Attachment 1

U.S. Section of the International Boundary and Water Commission South Bay International Wastewater Treatment Plant

Supporting Document No. 1
ater Commission TENTATIVE Order No. R9-2014-0009
lant As Amended by Order Nos. R9-2014-0094,
and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

## VII. ADDITIONAL PROVISIONS - NOTIFICATION LEVELS

All Publicly-Owned Treatment Works (POTWs) shall provide adequate notice to the San Diego Water Board of the following (40 CFR section 122.42(b)):

- 1. Any new introduction of pollutants into the POTW from an indirect discharger that would be subject to sections 301 or 306 of the CWA if it were directly discharging those pollutants (40 CFR section 122.42(b)(1)); and
- 2. Any substantial change in the volume or character of pollutants being introduced into that POTW by a source introducing pollutants into the POTW at the time of adoption of the Order. (40 CFR section 122.42(b)(2).)
- Adequate notice shall include information on the quality and quantity of effluent introduced into the POTW as well as any anticipated impact of the change on the quantity or quality of effluent to be discharged from the POTW. (40 CFR section 122.42(b)(3).)

U.S. Section of the International Boundary and Water Commission South Bay International Wastewater Treatment Plant

ater Commission <u>TENTATIVE</u> Order No. R9-2014-0009 lant As Amended by Order Nos. R9-2014-0094, and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

# ATTACHMENT E - MONITORING AND REPORTING PROGRAM

# Contents

1.	General Monitoring Provisions	E-3
II.	Monitoring Locations	
III.	Core Monitoring Requirements	
	A. Influent Monitoring Requirements	
	B. Effluent Monitoring Requirements	
	C. Whole Effluent Toxicity Testing Requirements	
	D. Land Discharge Monitoring Requirements - Not Applicable	
	E. Recycling Monitoring Requirements – Not Applicable	
IV.	Receiving Water Monitoring Requirements	
	A. Shoreline Water Quality Monitoring Requirements	E-15
	B. Offshore Water Quality Monitoring Requirements	E-16
	C. Benthic Monitoring Requirements	E-18
	D. Fish and Invertebrate Monitoring Requirements	E-23
	E. Receiving Water Monitoring Reports	E-26
V.	Regional Monitoring Requirements	E-28
	A. Kelp Bed Canopy Monitoring Requirements	
	B. Southern California Bight Monitoring Program Participation Requirements	
VI.	Special Studies Requirements	
	Compliance with Bacteriological Standards	
VII.	Other Monitoring Requirements	
	A. Facilities Spills	
	B. Transboundary Wastewater Flows	
VIII.	Reporting Requirements	
	A. General Monitoring and Reporting Requirements	
	B. Self-Monitoring Report (SMR) Submittal	
	C. Discharge Monitoring Reports (DMR's)	
	D. Other Reports	E-38
	Tables	
Tab	le E-1. Monitoring Station Locations	E-4
	le E-2. Influent Monitoring	
	le E-3. Effluent Monitoring	
	le E-4. Whole Effluent Toxicity Testing	
	le E-5. Approved Test for Chronic Toxicity	
	le E-6. Shoreline Monitoring Requirements <sup>2</sup>	
	le E-7. Offshore and Kelp/Nearshore Monitoring Requirements	
	le E-8. Sediment Monitoring Requirements	
	le E-9. Fish Tissue Monitoring Requirements	
Tab	le E-10. Spills and Transboundary Wastewater Flow Monitoring	E-33
	le E-11. Monitoring Periods and Reporting Schedule	
Tab	le E-12. Other Reports	E-39

ATTACHMENT E - MRP

February 13, 2019 Item No. 5 Supporting Document No. 1

Attachment 1
U.S. Section of the International Boundary and Water Commission
South Bay International Wastewater Treatment Plant

ater Commission <u>TENTATIVE</u> Order No. R9-2014-0009 ant As Amended by Order Nos. R9-2014-0094<sub>1</sub> and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

# ATTACHMENT E - MONITORING AND REPORTING PROGRAM (MRP)

Section 308 of the federal Clean Water Act (CWA) and sections 122.41(h), (j)-(l), 122.44(i), and 122.48 of title 40 of the Code of Federal Regulations (40 CFR) require that all National Pollutant Discharge Elimination System (NPDES) permits specify monitoring and reporting requirements. California Water Code (Water Code or CWC) sections 13267 and 13383 also authorize the San Diego Water Board to establish monitoring, inspection, entry, reporting, and recordkeeping requirements. Pursuant to this authority this Monitoring and Reporting Program (MRP) establishes conditions for the Discharger to conduct routine or episodic self-monitoring of the discharges regulated under this Order at specified influent, internal operations, effluent, transboundary wastewater flow, and receiving water monitoring locations. The MRP requires the Discharger to report the results to the San Diego Water Board with information necessary to evaluate discharge characteristics and compliance status.

The purpose of the MRP is to determine and ensure compliance with effluent limitations and other requirements established in this Order, assess treatment efficiency, characterize effluents, characterize transboundary wastewater flows, and characterize the receiving water and the effects of the discharge on the receiving water. The MRP also specifies requirements concerning the proper use, maintenance, and installation of monitoring equipment and methods, and the monitoring type intervals and frequency necessary to yield data that are representative of the activities and discharges regulated under this Order.

Each monitoring section contains an introductory paragraph summarizing why the monitoring is needed and the key management questions the monitoring is designed to answer. In developing the list of key management questions the San Diego Water Board considered four basic types of information for each question:

- (1) Management Information Need Why does the San Diego Water Board need to know the answer?
- (2) Monitoring Criteria What monitoring will be conducted for deriving an answer to the question?
- (3) Expected Product How should the answer be expressed and reported?
- (4) Possible Management Actions What actions will be potentially influenced by the answer?

The framework for this monitoring program has three components that comprise a range of spatial and temporal scales: 1. core monitoring, 2. regional monitoring, and 3. special studies.

- 1. Core monitoring consists of the basic site-specific monitoring necessary to measure compliance with individual effluent limits and/or impacts to receiving water quality. Core monitoring is typically conducted in the immediate vicinity of the discharge by examining local scale spatial effects.
- 2. Regional monitoring provides information necessary to make assessments over large areas and serves to evaluate cumulative effects of all anthropogenic inputs. Regional monitoring data also assists in the interpretation of core monitoring studies. In the event that a regional monitoring effort takes place during the permit cycle in which the MRP does not specifically address regional monitoring, the San Diego Water Board may allow relief from aspects of core monitoring components in order to encourage participation pursuant to section V.B of this MRP.
- 3. Special studies are directed monitoring efforts designed in response to specific management or research questions identified through either core or regional monitoring programs. Often they are used to help understand core or regional monitoring results, where a specific environmental process is not well understood, or to address unique issues of local importance.

February 13, 2019 Item No. 5 Supporting Document No. 1

Attachment 1

U.S. Section of the International Boundary and Water Commission

TENTATIVE Order No. R9-2014-0009
As Amended by Order Nos. R9-2014-0094.

and-R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

## I. GENERAL MONITORING PROVISIONS

South Bay International Wastewater Treatment Plant

- A. Samples and measurements taken as required herein shall be representative of the volume and nature of the monitoring discharge. All samples shall be taken at the monitoring points specified in Section II Table E-1 below and, unless otherwise specified, before the monitored flow joins or is diluted by any other waste stream, body of water, or substance. Monitoring points shall not be changed without notification to and the approval of the San Diego Water Board. Samples shall be collected at times representative of "worst case" conditions with respect to compliance with the requirement of this Order.
- B. Appropriate flow measurement devices and methods consistent with accepted scientific practices shall be selected and used to ensure the accuracy and reliability of measurements of the volume of monitored discharges. The devices shall be installed, calibrated and maintained to ensure that the accuracy of the measurement is consistent with the accepted capability of that type of device. Devices selected shall be capable of measuring flows with a maximum deviation of less than ±5 percent from true discharge rates throughout the range of expected discharge volumes.
- C. Monitoring must be conducted according to United States Environmental Protection Agency (USEPA) test procedures approved at 40 CFR part 136, Guidelines Establishing Test Procedures for the Analysis of Pollutants Under the Clean Water Act as amended, or unless other test procedures are specified in this Order and attachments thereof or otherwise specified by the San Diego Water Board. Alternative test procedures not specified in this order are also subject USEPA approval.
- D. All analyses shall be performed in a laboratory certified to perform such analyses by the California Department of Public Health (CDPH) or a laboratory approved by the San Diego Water Board. The laboratory must be accredited under the CDPH Environmental Laboratory Accreditation Program (ELAP) to ensure the quality of analytical data used for regulatory purposes to meet the requirements of this Order. Additional information on ELAP can be accessed at http://www.cdph.ca.gov/certlic/labs/Pages/ELAP-CAInformation.aspx.
- E. Records of monitoring information shall include information required under Attachment D, Standard Provisions, section IV.
- F. All monitoring instruments and devices used by the Discharger to fulfill the prescribed monitoring program shall be properly maintained and calibrated as necessary to ensure their continued accuracy. All flow measurement devices shall be calibrated at least once per year, or more frequently, to ensure continued accuracy of the devices.
- G. The Discharger shall have, and implement, an acceptable written quality assurance (QA) plan for laboratory analyses. Duplicate chemical analyses must be conducted on a minimum of 10 percent of the samples or at least one sample per month, whichever is greater. A similar frequency shall be maintained for analyzing spiked samples. When requested by USEPA or the San Diego Water Board, the Discharger shall participate in a NPDES discharge monitoring report QA performance study. The Discharger shall have a success rate equal to or greater than 80 percent.
- H. Analysis for toxic pollutants, with effluent limitations or performance goals based on water quality objectives of the California Ocean Plan, shall be conducted in accordance with procedures described in the California Ocean Plan and restated in this MRP.

U.S. Section of the International Boundary and Water Commission South Bay International Wastewater Treatment Plant

TENTATIVE Order No. R9-2014-0009 As Amended by Order Nos. R9-2014-0094,

and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

# II. MONITORING LOCATIONS

The Discharger shall establish the following monitoring locations to demonstrate compliance with the effluent limitations, discharge specifications, and other requirements in this Order:

Table E-1. Monitoring Station Locations

Discharge Point No.	Monitoring Location Name	Monitoring Location Description
	INF-001	At a location where all influent wastestream flows to South Bay International Wastewater Treatment Plant (IWTP or Facility) are accounted for in monitoring events; upstream of any in-plant return flows; and where representative samples of influent can be collected before any process or treatment that could alter the properties of the influent.  Latitude: 32° 32' 29.94"N; Longitude:117°03' 33.75"W
001	EFF-001	Downstream of any in-plant return flows at the Facility where representative samples of effluent treated at the Facility can be collected, prior to commingling with other discharges contributing to the South Bay Ocean Outfall (SBOO). Latitude: 32° 32' 37.68"N; Longitude:117° 03' 54.83"W
		TRANSBOUNDARY STATIONS
	C1	Goat Canyon Diversion Structure; Approximate Location at Latitude: 32° 32' 13.1994"N; Longitude: 117° 5' 57.516"'W
	C2	Smugglers Gulch Diversion Structure; Approximate Location at Latitude: 32° 32' 23.2794"N; Longitude: 117° 5' 12.8394"W
	C3	Silva Drain Canyon Collector; Approximate Location at Latitude: 32° 32' 22.0554"N; Longitude: 117° 3' 55.4394"W
	C4	Canyon del Sol Collector; Approximate Location at Latitude: 32° 32' 21.0114"N; Longitude: 117° 4' 7.1754"W
	C5	Stewart's Drain Canyon Collector; Approximate Location at Latitude: 32° 32' 25.6914"N; Longitude: 117° 3' 28.1874"W
		SHORELINE STATIONS
	S-0	Latitude: 32° 25.148'N; Longitude:117°05.837'W Mexico (Southernmost location)
	S-2	Latitude: 32° 29.922'N; Longitude:117°07.380'W Mexico (Beach south of El Vigia Restaurant)
	S-3	Latitude: 32° 31.542'N; Longitude:117°07.440'W  Mexico (Beach at end of existing road of Playas de Tijuana)
	S-4	Latitude: 32° 32.118'N; Longitude:117°07.500'W United States (Beach just north of the border fence)
	S-5	Latitude: 32° 33.468'N; Longitude:117°07.860'W United States (Beach north of mouth of estuary)
	S-6	Latitude: 32° 33.978'N; Longitude:117°07.980'W United States (Beach at end of Seacoast Drive)
	S-8	Latitude: 32°38.208'N; Longitude:117°08.640'W United States (Silver Strand State Beach, Area 4 West of Coronado Cays)
	S-9	Latitude: 32°40.620'N; Longitude:117°10.680'W United States (Beach at end of Avenida Del Sol seaward of Hotel Del Coronado)

Supporting Document No. 1
TENTATIVE Order No. R9-2014-0009

U.S. Section of the International Boundary and Water Commission South Bay International Wastewater Treatment Plant

lant As Amended by Order Nos. R9-2014-0094, and R9-2019-0012 NPDES No. CA0108928

Discharge Point No.	Monitoring Location Name	Monitoring Location Description
na un	S-10	Latitude: 32°32.598'N; Longitude:117°07.500'W United States (Beach at the terminus of Monument Road)
	S-11	Latitude: 32°33.678'N; Longitude:117°07.920'W United States (Beach approximately ¾ miles north of the mouth of the Tijuana River)
	S-12	Latitude: 32°35.142'N; Longitude:117°07.980'W
	0-12	United States (Beach at the end of Carnation Street)
		OFFSHORE STATIONS <sup>1,2</sup>
	I-1	Latitude: 32°28.400'N; Longitude:117°16.620'W; DEPTH 198 ft (60 m)
	I-2	Latitude: 32°28.400'N; Longitude:117°11.940'W; DEPTH 106 ft (32 m)
	I-3	Latitude: 32°28.020'N; Longitude:117°10.080'W; DEPTH 89 ft (27 m) <sup>3</sup>
	I-4	Latitude: 32°28.300'N; Longitude:117°08.400'W; DEPTH 59 ft (18 m)
	I-5	Latitude: 32°28.300'N; Longitude:117°07.800'W; DEPTH 46 ft (14 m) <sup>4</sup>
	I-6	Latitude: 32°29.610'N; Longitude:117°09.780'W; DEPTH 86 ft (26 m)
	I-7	Latitude: 32°31.000'N; Longitude:117°15.180'W; DEPTH 172 ft (52 m) <sup>5</sup>
	I-8	Latitude: 32°31.000'N; Longitude:117°12.120'W; DEPTH 118 ft (36 m) <sup>6</sup>
	I-9	Latitude: 32°30.700'N; Longitude:117°10.740'W; DEPTH 96 ft (29 m) <sup>3</sup>
	I-10	Latitude: 32°31.000'N; Longitude:117°09.360'W; DEPTH 63 ft (19 m) <sup>7</sup>
	I-11	Latitude: 32°30.800'N; Longitude:117°08.220'W; DEPTH 43 ft (13 m) <sup>4</sup>
	I-12	Latitude: 32°31.970'N; Longitude:117°10.980'W; DEPTH 92 ft (28 m) <sup>3</sup>
	I-13	Latitude: 32°32.250'N; Longitude:117°12.720'W; DEPTH 125 ft (38 m) <sup>6</sup>
	I-14	Latitude: 32°32.580'N; Longitude:117°11.040'W; DEPTH 92 ft (28 m) <sup>3</sup>
	I-15	Latitude: 32°32.270'N; Longitude:117°11.340'W; DEPTH 102 ft (31 m)
	I-16	Latitude: 32°32.270'N; Longitude:117°10.980'W; DEPTH 92 ft (28 m) <sup>3</sup>
	I-17	Latitude: 32°32.270'N; Longitude:117°10.680'W; DEPTH 83 ft (25 m)
	I-18	Latitude: 32°32.170'N; Longitude:117°09.660'W; DEPTH 63 ft (19 m) <sup>7</sup>
	I-20	Latitude: 32°33.420'N; Longitude:117°15.420'W; DEPTH 182 ft (55 m) <sup>8</sup>
	I-21	Latitude: 32°33.640'N; Longitude:117°13.620'W; DEPTH 135 ft (41 m) <sup>6</sup>
	I-22	Latitude: 32°33.200'N; Longitude:117°11.100'W; DEPTH 92 ft (28 m) <sup>3</sup>
	I-23	Latitude: 32°33.050'N; Longitude:117°09.900'W; DEPTH 69 ft (21 m) <sup>7</sup>
	I-27	Latitude: 32°34.450'N; Longitude:117°11.460'W; DEPTH 92 ft (28 m)
	I-28	Latitude: 32°35.630'N; Longitude:117°15.840'W; DEPTH 182 ft (55 m)
	I-29	Latitude: 32°35.670'N; Longitude:117°13.380'W; DEPTH 125 ft (38 m)
	I-30	Latitude: 32°35.720'N; Longitude:117°11.820'W; DEPTH 92 ft (28 m) <sup>3</sup>
	I-31	Latitude: 32°35.730'N; Longitude:117°10.320'W; DEPTH 63 ft (19 m)
	I-33	Latitude: 32°37.430'N; Longitude:117°14.220'W; DEPTH 99 ft (30 m) <sup>3</sup>
	I-34	Latitude: 32°37.800'N; Longitude:117°12.960'W; DEPTH 63 ft (19 m)
	I-35	Latitude: 32°38.200'N; Longitude:117°10.920'W; DEPTH 63 ft (19 m)
	I-36	Latitude: 32°38.350'N; Longitude:117°09.240'W; DEPTH 36 ft (11 m) <sup>4</sup>
	I-37	Latitude: 32°38.880'N; Longitude:117°12.980'W; DEPTH 40 ft (12 m) <sup>4</sup>
	I-38	Latitude: 32°40.130'N; Longitude:117°11.200'W; DEPTH 36 ft (11 m) <sup>4</sup>
		KELP/NEARSHORE STATIONS
	I-19	Latitude: 32°32.180'N; Longitude:117°07.740'W; DEPTH 33 ft (10 m) <sup>4</sup>
	I-24	Latitude: 32°33.400'N; Longitude:117°08.700'W; DEPTH 36 ft (11 m) <sup>4</sup>
	I-25	Latitude: 32°33.670'N; Longitude:117°08.880'W; DEPTH 30 ft (9 m) <sup>9</sup>
	I-26	Latitude: 32°34.470'N; Longitude:117°08.820'W; DEPTH 30 ft (9 m) <sup>9</sup>
	I-32	Latitude: 32°35.680'N; Longitude:117°08.280'W; DEPTH 33 ft (10 m) <sup>9</sup>
	I-39	Latitude: 32°34.340'N; Longitude:117°10.050'W; DEPTH 59 ft (18 m) <sup>7</sup>
	I-40	Latitude: 32°33.230'N; Longitude:117°08.170'W; DEPTH 33 ft (10 m) <sup>9</sup>

Supporting Document No. 1

TENTATIVE Order No. R9-2014-0009

As Amended by Order Nos. R9-2014-0094

and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

Discharge Point No.	Monitoring Location Name	Monitoring Location Description		
		TRAWL STATIONS		
	SD-15 (Zone 9)	Latitude: 32°28.350'N; 117°10.500'W; DEPTH: 89 ft (27 m)		
	SD-16 (Zone 8)	Latitude: 32°31.000'N; 117°10.720'W; DEPTH: 89 ft (27 m)		
	SD-17 (Zone 5)	Latitude: 32°32.200'N; 117°11.430'W; DEPTH: 99 ft (30 m)		
	SD-18 (Zone 5)	Latitude: 32°32.580'N; 117°11.350'W; DEPTH: 99 ft (30 m)		
	SD-19 (Zone 6)	Latitude: 32°33.500'N; 117°11.080'W; DEPTH: 92 ft (28 m)		
	SD-20 (Zone 6)	Latitude: 32°34.680'N; 117°11.450'W; DEPTH: 96 ft (29 m)		
	SD-21 (Zone 7)	Latitude: 32°36.990'N; 117°12.690'W; DEPTH: 96 ft (29 m)		
RIG FISHING STATIONS				
	RF-3	Latitude: 32°32.270'N; 117°11.000'W; DEPTH: 89 ft (27 m)		
	RF-4	Latitude: 32°25.910'N; 117°17.655'W; DEPTH: 89 ft (27 m)		

- All 40 offshore and kelp/nearshore stations designated I-1 to I-40 are monitored for visual observations, temperature, depth, pH, salinity, dissolved oxygen, light transmittance, and chlorophyll-a as indicated in Table E-7.
- A total of 28 of the above offshore and kelp/nearshore stations are also monitored for total coliforms, fecal coliforms, and Enterococcus as indicated in Table E-7. These stations include I-3, I-5, I-7 to I-14, I-16, I-18 to I-26, I-30, I-32, I-33, and I-36 to I-40.
- 3. Discrete depths for fecal indicator bacteria samples include: 2m, 18m, and 27m.
- Discrete depths for fecal indicator bacteria samples include: 2m, 6m, and 11m.
- 5. Discrete depths for fecal indicator bacteria samples include: 2m, 18m, and 52m.
- 5. Discrete depths for fecal indicator bacteria samples include: 2m, 18m, and 37m.
- Discrete depths for fecal indicator bacteria samples include: 2m, 12m, and 18m.
- Discrete depths for fecal indicator bacteria samples include: 2m, 18m, and 55m.
   Discrete depths for fecal indicator bacteria samples include: 2m, 6m, and 9m.

The North latitude and West longitude information in Table E-1 are approximate for administrative purposes. A map of the shoreline stations, offshore stations, trawl stations, and rig fishing stations monitoring locations is provided in Attachment B of this Order.

#### III. CORE MONITORING REQUIREMENTS

#### A. Influent Monitoring Requirements

Influent monitoring is the collection and analysis of samples or measurements of wastewater prior to the treatment processes. Influent monitoring of a wastewater stream prior to entering the treatment plant is necessary to address the following questions:

- (1) Is the pretreatment program effectively controlling pollutant loads from industrial facilities?
- (2) What is the frequency of unexpected industrial discharges (or pollutants loads) which can cause or contribute to an upset in the wastewater process?
- (3) Is the influent inhibiting or disrupting the IWTP, its treatment processes or operations, or its sludge processes, use, or disposal?

Attachment 1

U.S. Section of the International Boundary and Water Commission South Bay International Wastewater Treatment Plant

TENTATIVE Order No. R9-2014-0009 As Amended by Order Nos. R9-2014-0094. and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

- (4) Is the influent complying with influent limitations prescribed in the Order?
- (5) Is the Facility complying with permit conditions, including but not limited to carbonaceous biochemical oxygen demand (CBOD5) and total suspended solids (TSS) percent removal limitations?

The Discharger shall monitor the influent at Monitoring Location Name INF-001 as follows:

Table E-2. Influent Monitoring

Parameter	Units <sup>1</sup>	Sample Type	Minimum Sampling Frequency	Required Analytical Test Method
Flow	MGD	Recorder/Totalizer	Continuous	
Carbonaceous Biochemical Oxygen Demand (5-Day at 20°C) (CBOD₅)	mg/L	24-hr Composite	1/Day <sup>3,4</sup>	2
Biochemical Oxygen Demand (5-day @ 20°C) (BOD <sub>5</sub> )	mg/L	24-hr Composite	1/Day <sup>3,4</sup>	2
Total Suspended Solids (TSS)	mg/L	24-hr Composite	1/Day <sup>3,4</sup>	2
Volatile Suspended Solids	mg/L	24-hr Composite	1/Day <sup>3,4</sup>	2
Total Dissolved Solids (TDS)	mg/L	24-hr Composite	1/Week <sup>4,5</sup>	2
Temperature	°F	Grab	1/Day <sup>3,4</sup>	2
Floating Particulates	mg/L	24-hr Composite	1/Week <sup>5</sup>	2
Grease and Oil	mg/L	Grab	1/Week <sup>4,5</sup>	2
Settleable Solids	ml/L	Grab	1/Week <sup>5</sup>	2
Turbidity	NTU	24-hr Composite	1/Week <sup>5</sup>	2
рН	pH Units	Grab	1/Week <sup>5</sup>	2
Arsenic, Total Recoverable	μg/L	24-hr Composite	1/Week <sup>4,5</sup>	2
Cadmium, Total Recoverable	μg/L	24-hr Composite	1/Week <sup>4,5</sup>	2
Chromium (VI) , Total Recoverable <sup>6</sup>	μg/L	24-hr Composite	1/Week <sup>4,5</sup>	2
Copper, Total Recoverable	μg/L	24-hr Composite	1/Week <sup>4,5</sup>	2
Lead, Total Recoverable	μg/L	24-hr Composite	1/Week <sup>4,5</sup>	2
Mercury, Total Recoverable	μg/L	24-hr Composite	1/Week <sup>4,5</sup>	2
Nickel, Total Recoverable	μg/L	24-hr Composite	1/Week <sup>4,5</sup>	2
Selenium, Total Recoverable	μg/L	24-hr Composite	1/Week <sup>4,5</sup>	2
Silver, Total Recoverable	μg/L	24-hr Composite	1/Week <sup>4,5</sup>	2
Zinc, Total Recoverable	μg/L	24-hr Composite	1/Week <sup>4,5</sup>	2
Cyanide, Total Recoverable	μg/L	24-hr Composite	1/Week <sup>4,5</sup>	2
Ammonia (as N)	μg/L	24-hr Composite	1/Month <sup>4,5</sup>	2
Phenolic Compounds (nonchlorinated) <sup>1</sup>	μg/L	24-hr Composite	1/Month <sup>4,5</sup>	2
Phenolic Compounds (chlorinated) <sup>1</sup>	μg/L	24-hr Composite	1/Month <sup>4,5</sup>	2
Endosulfan¹	μg/L	24-hr Composite	1/Month <sup>4,5</sup>	2
Endrin	μg/L	24-hr Composite	1/Month <sup>4,5</sup>	2
HCH <sup>1</sup>	μg/L	24-hr Composite	1/Month <sup>4,5</sup>	2
Radioactivity	μg/L	24-hr Composite	1/Month <sup>4,5</sup>	2
Acrolein	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Antimony, Total Recoverable	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Bis (2-chloroethoxy) Methane	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2

E-7 ATTACHMENT E - MRP

and-R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

Parameter	Units <sup>1</sup>	Sample Type	Minimum Sampling Frequency	Required Analytical Test Method
Bis (2-chloroisopropyl) Ether	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Chlorobenzene	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Chromium (III), Total Recoverable <sup>6</sup>	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Di-n-butyl Phthalate	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Dichlorobenzenes <sup>1</sup>	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Diethyl Phthalate	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Dimethyl Phthalate	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
4,6-dinitro-2-methylphenol	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
2,4-dinitrophenol	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Ethylbenzene	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Fluoranthene	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Hexachlorocyclopentadiene	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Nitrobenzene	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Thallium, Total Recoverable	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Toluene	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Tributyltin	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
1,1,1-trichloroethane	μg/L μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Acrylonitrile	μg/L μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Aldrin	<del></del>	24-hr Composite	1/Quarter <sup>4,5</sup>	2
	µg/L	<del> </del>		2
Benzene	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Benzidine	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Beryllium, Total Recoverable	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Bis(2-chloroethyl) ether	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Bis(2-ethylhexyl) phthalate	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Carbon tetrachloride	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Chlordane <sup>1</sup>	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Chlorodibromomethane (dibromochloromethane)	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Chloroform	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
DDT <sup>1</sup>	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
1,4-Dichlorobenzene	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
3,3'-Dichlorobenzidine	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
1,2-Dichloroethane	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
1,1-Dichloroethylene	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Dichlorobromomethane	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Dichloromethane (Methylene Chloride)	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
1,3-Dichloropropene (1,3-Dichloropropylene)	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Dieldrin	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
2,4-Dinitrotoluene	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
1,2-Diphenylhydrazine	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Halomethanes <sup>1</sup>	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Heptachlor	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Heptachlor Epoxide	µg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Hexachlorobenzene	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Hexachlorobutadiene	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
IIVAGOIDOIONUGUIONO	MA.⊏	== in Composite	1/Quarter <sup>4,5</sup>	2

U.S. Section of the International Boundary and Water Commission South Bay International Wastewater Treatment Plant

TENTATIVE Order No. R9-2014-0009 As Amended by Order Nos. R9-2014-0094,

and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

Parameter	Units <sup>1</sup>	Sample Type	Minimum Sampling Frequency	Required Analytical Test Method
Isophorone	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
N-nitrosodimethylamine	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
N-nitrosodi-N-propylamine	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
N-nitrosodiphenylamine	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
PAHs <sup>1</sup>	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
PCBs <sup>1</sup>	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
TCDD equivalents <sup>1</sup>	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
1,1,2,2-Tetrachoroethane	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Tetrachloroethylene (Tetrachloroethene)	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Toxaphene	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	2
Trichloroethylene (Trichloroethene)	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
1,1,2-Trichloroethane	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
2,4,6-Trichlorophenol	μg/L	Grab	1/Quarter <sup>4,5</sup>	2
Vinyl Chloride	μg/L	Grab	1/Quarter <sup>4,5</sup>	2

- See Attachment A for definitions of abbreviations and a glossary of common terms used in this Order.
- 2. As required under 40 CFR part 136.
- Five days per week except seven days per week for at least one week during July or August of each year.
- 4. The Discharger shall calculate and report the mass emission rate (MER) of the constituent for each sample taken. The MER shall be calculated in accordance with section VII.I.4 of this Order.
- 5. The minimum frequency shall be increased from 1/Week to 5/Week, 1/Month to 1/Week, or 1/Quarter to 1/Month, as appropriate, if any result for this parameter exceeds the applicable interim or final influent limitation specified in this Order, as appropriate. The increased minimum frequency of monitoring shall remain in effect until the results of a minimum of four consecutive analyses for this parameter are below all applicable interim or final influent limitation specified in this Order, as appropriate.
- 6. The Discharger may, at their option, monitor for total recoverable chromium in lieu of total recoverable chromium (III) or total recoverable chromium (VI).

# **B.** Effluent Monitoring Requirements

Effluent monitoring is the collection and analysis of samples or measurements of effluents, after all treatment processes, to determine and quantify contaminants and demonstrate compliance with applicable effluent limitations, standards, and other requirements of this Order.

Effluent monitoring is necessary to address the following questions:

- (1) Does the effluent comply with permit effluent limitations, performance goals, and other requirements of this Order, thereby ensuring that water quality standards are achieved in the receiving water?
- (2) What is the mass of constituents that are discharged daily, monthly or annually?
- (3) Is the effluent concentration or mass changing over time?
- (4) Is the Facility being properly operated and maintained to ensure compliance with the conditions of the Order?

The Discharger shall monitor the effluent at Monitoring Location EFF-001 as follows:

Supporting Document No. 1

(ater Commission TENTATIVE Order No. R9-2014-0009)

Iant As Amended by Order Nos. R9-2014-0094,

and-R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

Table E-3. Effluent Monitoring

Flow	Required Analytical Test Method
CBOD5         mg/L         24-hr Composite         1/Day3.4           BOD6         mg/L         24-hr Composite         1/Day3.4           TSS         mg/L         24-hr Composite         1/Day3.4           Volatile Suspended Solids         mg/L         24-hr Composite         1/Day3           Total Dissolved Solids         mg/L         24-hr Composite         1/Day3           Temperature         °C         Grab         1/Day3           Temperature         °C         Grab         1/Week5           Floating Particulates         mg/L         Grab         1/Week5           Floating Particulates         mg/L         Grab         1/Week5           Floating Particulates         mg/L         Grab         1/Week5           Settleable Solids         mL/L         Grab         1/Week45           Settleable Solids         mL/L         Grab         1/Day3           Turbidity         NTU         24-hr Composite         1/Day3           TABLE 1 PARAMETERS FOR PROTECTION OF MARINE AQUATIC LIFE         Arsenic, Total Recoverable         µg/L         24-hr Composite         1/Week4.5           Cadmium, Total         µg/L         24-hr Composite         1/Week4.5         1/Week4.5           Capper, Total Reco	
BOD <sub>5</sub>	6
TSS	6
Volatile Suspended Solids   mg/L   24-hr Composite   1/Day³     Total Dissolved Solids   mg/L   24-hr Composite   1/Day³     Temperature   °C   Grab   1/Day³     Dissolved Oxygen   mg/L   Grab   1/Week⁵     Floating Particulates   mg/L   24-hr Composite   1/Day³     Grease and Oil   mg/L   Grab   1/Week⁴5     Settleable Solids   mL/L   Grab   1/Day³     Turbidity   NTU   24-hr Composite   1/Day³     pH   pH   pH   Units   Grab   1/Day³     TabLE 1 PARAMETERS FOR PROTECTION OF MARINE AQUATIC LIFE     Arsenic, Total Recoverable   μg/L   24-hr Composite   1/Week⁴⁵     Cadmium, Total   Recoverable   μg/L   24-hr Composite   1/Week⁴⁵     Cadmium (VI), Total   Recoverable   μg/L   24-hr Composite   1/Week⁴⁵     Copper, Total Recoverable   μg/L   24-hr Composite   1/Week⁴⁵     Lead, Total Recoverable   μg/L   24-hr Composite   1/Week⁴⁵     Nickel, Total Recoverable   μg/L   24-hr Composite   1/Week⁴⁵     Selenium, Total   μg/L   24-hr Composite   1/Week⁴⁵     Silver, Total Recoverable   μg/L   24-hr Composite   1/Week⁴⁵     Silver, Total Recove	6
Total Dissolved Solids	6
Temperature	6
Dissolved Oxygen   mg/L   Grab   1/Week5	6
Floating Particulates   mg/L   24-hr Composite   1/Day³     Grease and Oil   mg/L   Grab   1/Week⁴.5     Settleable Solids   mL/L   Grab   1/Day³     Turbidity   NTU   24-hr Composite   1/Day³     pH	
Settleable Solids	6
Settleable Solids	6
Turbidity pH pH pH Units Grab 1/Day³  TABLE 1 PARAMETERS FOR PROTECTION OF MARINE AQUATIC LIFE  Arsenic, Total Recoverable μg/L 24-hr Composite 1/Week⁴.5  Cadmium, Total Recoverable μg/L 24-hr Composite 1/Week⁴.5  Chromium (VI), Total Recoverable μg/L 24-hr Composite 1/Week⁴.5  Copper, Total Recoverable μg/L 24-hr Composite 1/Week⁴.5  Lead, Total Recoverable μg/L 24-hr Composite 1/Week⁴.5  Mercury, Total Recoverable μg/L 24-hr Composite 1/Week⁴.5  Mercury, Total Recoverable μg/L 24-hr Composite 1/Week⁴.5  Nickel, Total Recoverable μg/L 24-hr Composite 1/Week⁴.5  Nickel, Total Recoverable μg/L 24-hr Composite 1/Week⁴.5  Selenium, Total Recoverable μg/L 24-hr Composite 1/Week⁴.5  Silver, Total Recoverable μg/L 24-hr Composite 1/Week⁴.5  Zinc, Total Recoverable μg/L 24-hr Composite 1/Week⁴.5  Zinc, Total Recoverable μg/L 24-hr Composite 1/Week⁴.5  Cyanide, Total Recoverable μg/L 24-hr Composite 1/Week⁴.5  Total Chlorine Residual μg/L 24-hr Composite 1/Week⁴.5  Total Chlorine Residual μg/L 24-hr Composite 1/Week⁴.5  Phenolic Compounds (nonchlorinated)¹ μg/L 24-hr Composite 1/Month⁴.5  Phenolic Compounds (chlorinated)¹ μg/L 24-hr Composite 1/Month⁴.5  Endosulfan μg/L 24-hr Composite 1/Month⁴.5  Endrin μg/L 24-hr Composite 1/Month⁴.5  Radioactivity μg/L 24-hr Composite 1/Month⁴.5  Radioactivity μg/L 24-hr Composite 1/Month⁴.5  TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
PH	6
TABLE 1 PARAMETERS FOR PROTECTION OF MARINE AQUATIC LIFE  Arsenic, Total Recoverable μg/L 24-hr Composite 1/Week <sup>4,5</sup> Cadmium, Total Recoverable μg/L 24-hr Composite 1/Week <sup>4,5</sup> Chromium (VI), Total Recoverable μg/L 24-hr Composite 1/Week <sup>4,5</sup> Copper, Total Recoverable μg/L 24-hr Composite 1/Week <sup>4,5</sup> Lead, Total Recoverable μg/L 24-hr Composite 1/Week <sup>4,5</sup> Mercury, Total Recoverable μg/L 24-hr Composite 1/Week <sup>4,5</sup> Nickel, Total Recoverable μg/L 24-hr Composite 1/Week <sup>4,5</sup> Nickel, Total Recoverable μg/L 24-hr Composite 1/Week <sup>4,5</sup> Selenium, Total Recoverable μg/L 24-hr Composite 1/Week <sup>4,5</sup> Silver, Total Recoverable μg/L 24-hr Composite 1/Week <sup>4,5</sup> Silver, Total Recoverable μg/L 24-hr Composite 1/Week <sup>4,5</sup> Cyanide, Total Recoverable μg/L 24-hr Composite 1/Week <sup>4,5</sup> Total Chlorine Residual <sup>9</sup> μg/L Grab 1/Day <sup>4</sup> Ammonia Nitrogen, Total (as N) mg/L 24-hr Composite 1/Month <sup>4,5</sup> Phenolic Compounds (nonchlorinated) <sup>1</sup> μg/L 24-hr Composite 1/Month <sup>4,5</sup> Phenolic Compounds (chlorinated) <sup>1</sup> μg/L 24-hr Composite 1/Month <sup>4,5</sup> Endosulfan μg/L 24-hr Composite 1/Month <sup>4,5</sup> Endosulfan μg/L 24-hr Composite 1/Month <sup>4,5</sup> Endrin μg/L 24-hr Composite 1/Month <sup>4,5</sup> Radioactivity pCi/L 24-hr Composite 1/Month <sup>4,5</sup> TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
Arsenic, Total Recoverableμg/L24-hr Composite1/Week4.5Cadmium, Total Recoverableμg/L24-hr Composite1/ Week4.5Chromium (VI), Total Recoverable7μg/L24-hr Composite1/Week4.5Copper, Total Recoverable Lead, Total Recoverable Mercury, Total Recoverable Nickel, Total Recoverable Recoverableμg/L24-hr Composite1/Week4.5Nickel, Total Recoverable 	<u> </u>
Cadmium, Total Recoverableμg/L24-hr Composite1/ Week4.5Chromium (VI), Total Recoverable?μg/L24-hr Composite1/Week4.5Copper, Total Recoverable Lead, Total Recoverable Mercury, Total Recoverable Nickel, Total Recoverable Nickel, Total Recoverable Recoverableμg/L24-hr Composite1/Week4.5Nickel, Total Recoverable Selenium, Total Recoverableμg/L24-hr Composite1/Week4.5Silver, Total Recoverable Silver, Total Recoverable Lathr Composite1/Week4.51/Week4.5Zinc, Total Recoverable Lathr Composite1/Week4.51/Week4.5Cyanide, Total Recoverable Lathr Composite1/Week4.51/Week4.5Total Chlorine Residual9 (nonchlorinated)1 Lathr Composite1/Week4.51/Week4.5Phenolic Compounds (chlorinated)1 (chlorinated)1 Lathr Composite1/Month4.51/Wonth4.5Endosulfan Endrin HCH1 Lathr Composite1/Month4.51/Wonth4.5RadioactivitypCi/L Lathr Composite1/Month4.5TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	T 6
Chromium (VI), Total Recoverable7μg/L24-hr Composite1/Week4,5Copper, Total Recoverable Lead, Total Recoverable Mercury, Total Recoverable Nickel, Total Recoverable Recoverable Wg/L Selenium, Total Recoverable Recoverable District of the Total Recoverable Recoverable District of the Total Recoverable Wg/L District of the Total Recoverable Wg/L District of the Total Recoverable District of Total Recoverable <b< td=""><td>6</td></b<>	6
Copper, Total Recoverable Lead, Total Recoverable Lead, Total Recoverable Mercury, Total Recoverable Mercury, Total Recoverable Nickel, Total Recoverable Recoverable Mercury, Total Recoverable Mickel, Total Recoverable Selenium, Total Recoverableμg/L 24-hr Composite1/Week4.5Selenium, Total Recoverableμg/L24-hr Composite1/Week4.5Silver, Total Recoverable Zinc, Total Recoverable Cyanide, Total Recoverable Total Chlorine Residual N)μg/L24-hr Composite1/Week4.5Total Chlorine Residual N)μg/LGrab1/Week4.5Ammonia Nitrogen, Total (as N)mg/LGrab1/Month4.5Phenolic Compounds (nonchlorinated)¹μg/L24-hr Composite1/Month4.5Phenolic Compounds (chlorinated)¹μg/L24-hr Composite1/Month4.5Endosulfan Endrin HCH¹μg/L24-hr Composite1/Month4.5HCH¹ Radioactivityμg/L24-hr Composite1/Month4.5TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
Lead, Total Recoverableμg/L24-hr Composite1/Week4.5Mercury, Total Recoverableμg/L24-hr Composite1/Week4.5Nickel, Total Recoverableμg/L24-hr Composite1/Week4.5Selenium, Total Recoverableμg/L24-hr Composite1/Week4.5Silver, Total Recoverableμg/L24-hr Composite1/Week4.5Zinc, Total Recoverableμg/L24-hr Composite1/Week4.5Cyanide, Total Recoverableμg/L34-hr Composite1/Week4.5Total Chlorine Residualμg/LGrab1/Day4Ammonia Nitrogen, Total (as N)mg/L24-hr Composite1/Month4.5Phenolic Compounds (nonchlorinated)¹μg/L24-hr Composite1/ Month4.5Phenolic Compounds (chlorinated)¹μg/L24-hr Composite1/ Month4.5Endosulfanμg/L24-hr Composite1/ Month4.5Endrinμg/L24-hr Composite1/ Month4.5HCH¹μg/L24-hr Composite1/ Month4.5RadioactivitypCi/L24-hr Composite1/ Month4.5TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
Mercury, Total Recoverableμg/L24-hr Composite1/Week4.5Nickel, Total Recoverableμg/L24-hr Composite1/Week4.5Selenium, Total Recoverableμg/L24-hr Composite1/Week4.5Silver, Total Recoverableμg/L24-hr Composite1/Week4.5Zinc, Total Recoverableμg/L24-hr Composite1/Week4.5Cyanide, Total Recoverableμg/L24-hr Composite1/Week4.5Total Chlorine Residual9μg/LGrab1/Day4Ammonia Nitrogen, Total (as N)mg/L24-hr Composite1/Month4.5Phenolic Compounds (nonchlorinated)1μg/L24-hr Composite1/ Month4.5Phenolic Compounds (chlorinated)2μg/L24-hr Composite1/ Month4.5Endosulfanμg/L24-hr Composite1/ Month4.5Endrinμg/L24-hr Composite1/ Month4.5HCH1μg/L24-hr Composite1/ Month4.5RadioactivitypCi/L24-hr Composite1/ Month4.5TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
Nickel, Total Recoverableμg/L24-hr Composite1/Week4.5Selenium, Total Recoverableμg/L24-hr Composite1/Week4.5Silver, Total Recoverableμg/L24-hr Composite1/Week4.5Zinc, Total Recoverableμg/L24-hr Composite1/Week4.5Cyanide, Total Recoverableμg/L24-hr Composite1/Week4.5Total Chlorine Residual9μg/LGrab1/Day4Ammonia Nitrogen, Total (as N)mg/L24-hr Composite1/Month4.5Phenolic Compounds (nonchlorinated)1μg/L24-hr Composite1/ Month4.5Phenolic Compounds (chlorinated)1μg/L24-hr Composite1/ Month4.5Endosulfanμg/L24-hr Composite1/ Month4.5Endrinμg/L24-hr Composite1/ Month4.5HCH1μg/L24-hr Composite1/ Month4.5RadioactivitypCi/L24-hr Composite1/ Month4.5TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
Selenium, Total Recoverable  Silver, Total Recoverable  Jug/L  Zinc, Total Recoverable  Lug/L  Zinc, Tomposite  Lug/L  Lug/L  Zinc, Tomposite  Lug/L  Lug/L  Zinc, Tomposite  Lug/L  L	6
Silver, Total Recoverable μg/L 24-hr Composite 1/Week <sup>4,5</sup> Zinc, Total Recoverable μg/L 24-hr Composite 1/Week <sup>4,5</sup> Cyanide, Total Recoverable μg/L 24-hr Composite 1/Week <sup>4,5</sup> Total Chlorine Residual <sup>9</sup> μg/L Grab 1/Day <sup>4</sup> Ammonia Nitrogen, Total (as N) mg/L 24-hr Composite 1/Month <sup>4,5</sup> Phenolic Compounds (nonchlorinated) <sup>1</sup> μg/L 24-hr Composite 1/Month <sup>4,5</sup> Phenolic Compounds (chlorinated) <sup>1</sup> μg/L 24-hr Composite 1/Month <sup>4,5</sup> Endosulfan μg/L 24-hr Composite 1/Month <sup>4,5</sup> Endrin μg/L 24-hr Composite 1/ Month <sup>4,5</sup> Endrin μg/L 24-hr Composite 1/ Month <sup>4,5</sup> HCH <sup>1</sup> μg/L 24-hr Composite 1/Month <sup>4,5</sup> Radioactivity pCi/L 24-hr Composite 1/Month <sup>4,5</sup> TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
Zinc, Total Recoverableμg/L24-hr Composite1/Week4.5Cyanide, Total Recoverableμg/L24-hr Composite1/Week4.5Total Chlorine Residual9μg/LGrab1/Day4Ammonia Nitrogen, Total (as N)mg/L24-hr Composite1/Month4.5Phenolic Compounds (nonchlorinated)1μg/L24-hr Composite1/ Month4.5Phenolic Compounds (chlorinated)1μg/L24-hr Composite1/Month4.5Endosulfanμg/L24-hr Composite1/ Month4.5Endrinμg/L24-hr Composite1/ Month4.5HCH1μg/L24-hr Composite1/ Month4.5RadioactivitypCi/L24-hr Composite1/ Month4.5TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
Cyanide, Total Recoverable Total Chlorine Residual9μg/L24-hr Composite1/Week4.5Ammonia Nitrogen, Total (as N)mg/L24-hr Composite1/Month4.5Phenolic Compounds (nonchlorinated)1μg/L24-hr Composite1/ Month4.5Phenolic Compounds (chlorinated)1μg/L24-hr Composite1/ Month4.5Endosulfanμg/L24-hr Composite1/ Month4.5Endrinμg/L24-hr Composite1/ Month4.5HCH1μg/L24-hr Composite1/ Month4.5RadioactivitypCi/L24-hr Composite1/ Month4.5TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
Total Chlorine Residual <sup>9</sup> μg/L Grab 1/Day <sup>4</sup> Ammonia Nitrogen, Total (as N) mg/L 24-hr Composite 1/Month <sup>4,5</sup> Phenolic Compounds (nonchlorinated) <sup>1</sup> μg/L 24-hr Composite 1/Month <sup>4,5</sup> Phenolic Compounds (chlorinated) <sup>1</sup> μg/L 24-hr Composite 1/Month <sup>4,5</sup> Endosulfan μg/L 24-hr Composite 1/ Month <sup>4,5</sup> Endrin μg/L 24-hr Composite 1/ Month <sup>4,5</sup> HCH <sup>1</sup> μg/L 24-hr Composite 1/Month <sup>4,5</sup> Radioactivity pCi/L 24-hr Composite 1/ Month <sup>4,5</sup> TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6,8
Ammonia Nitrogen, Total (as N)mg/L24-hr Composite1/Month4.5Phenolic Compounds (nonchlorinated)¹μg/L24-hr Composite1/ Month4.5Phenolic Compounds (chlorinated)¹μg/L24-hr Composite1/Month4.5Endosulfanμg/L24-hr Composite1/ Month4.5Endrinμg/L24-hr Composite1/ Month4.5HCH¹μg/L24-hr Composite1/ Month4.5RadioactivitypCi/L24-hr Composite1/ Month4.5TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	
N) Hig/L 24-hr Composite 1/Month <sup>4,5</sup> Phenolic Compounds (nonchlorinated) <sup>1</sup> μg/L 24-hr Composite 1/Month <sup>4,5</sup> Phenolic Compounds (chlorinated) <sup>1</sup> μg/L 24-hr Composite 1/Month <sup>4,5</sup> Endosulfan μg/L 24-hr Composite 1/ Month <sup>4,5</sup> Endrin μg/L 24-hr Composite 1/ Month <sup>4,5</sup> HCH <sup>1</sup> μg/L 24-hr Composite 1/Month <sup>4,5</sup> Radioactivity pCi/L 24-hr Composite 1/ Month <sup>4,5</sup> TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
(nonchlorinated)¹       μg/L       24-nr Composite       1/ Month³.5         Phenolic Compounds (chlorinated)¹       μg/L       24-hr Composite       1/Month³.5         Endosulfan       μg/L       24-hr Composite       1/ Month³.5         Endrin       μg/L       24-hr Composite       1/ Month³.5         HCH¹       μg/L       24-hr Composite       1/ Month³.5         Radioactivity       pCi/L       24-hr Composite       1/ Month³.5         TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
(chlorinated)¹         μg/L         24-hr Composite         1/Month³.⁵           Endosulfan         μg/L         24-hr Composite         1/ Month⁴.⁵           Endrin         μg/L         24-hr Composite         1/ Month⁴.⁵           HCH¹         μg/L         24-hr Composite         1/Month⁴.⁵           Radioactivity         pCi/L         24-hr Composite         1/ Month⁴.⁵           TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
Endosulfan       μg/L       24-hr Composite       1/ Month <sup>4,5</sup> Endrin       μg/L       24-hr Composite       1/ Month <sup>4,5</sup> HCH¹       μg/L       24-hr Composite       1/Month <sup>4,5</sup> Radioactivity       pCi/L       24-hr Composite       1/ Month <sup>4,5</sup> TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
Endrin       μg/L       24-hr Composite       1/ Month <sup>4,5</sup> HCH¹       μg/L       24-hr Composite       1/Month <sup>4,5</sup> Radioactivity       pCi/L       24-hr Composite       1/ Month <sup>4,5</sup> TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
HCH¹ μg/L 24-hr Composite 1/Month⁴.5 Radioactivity pCi/L 24-hr Composite 1/ Month⁴.5  TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
Radioactivity pCi/L 24-hr Composite 1/ Month <sup>4,5</sup> TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
TABLE 1 PARAMETERS FOR PROTECTION OF HUMAN HEALTH – NONCARC	6
	NOGENS
	6
Antimony, Total µg/L 24-hr Composite 1/Quarter <sup>4,5</sup>	6
Bis (2-chloroethoxy) Methane  µg/L  24-hr Composite  1/Quarter <sup>4,5</sup>	6
Bis (2-chloroisopropyl) Ether µg/L Grab 1/Quarter <sup>4,5</sup>	6
Chlorobenzene µg/L Grab 1/Quarter <sup>4,5</sup>	6

U.S. Section of the International Boundary and Water Commission South Bay International Wastewater Treatment Plant

Supporting Document No. 1
TENTATIVE Order No. R9-2014-0009
As Amended by Order Nos. R9-2014-0094

and-R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

Parameter	Units <sup>1</sup>	Sample Type	Minimum Sampling Frequency	Required Analytical Test Method
Chromium (III), Total Recoverable <sup>7</sup>	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Di-n-butyl Phthalate	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Dichlorobenzenes <sup>1</sup>	μg/L	Grab	1/Quarter <sup>4,5</sup>	6
Diethyl Phthalate	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Dimethyl Phthalate	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
4,6-dinitro-2-methylphenol	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
2,4-dinitrophenol	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Ethylbenzene	μg/L	Grab	1/Quarter <sup>4,5</sup>	6
Fluoranthene	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Hexachlorocyclopentadiene	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Nitrobenzene	μg/L	Grab	1/Quarter <sup>4,5</sup>	6
Thallium, Total Recoverable	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Toluene	μg/L	Grab	1/Quarter <sup>4,5</sup>	6
Tributyltin	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
1,1,1-trichloroethane	μg/L	Grab	1/Quarter <sup>4,5</sup>	6
· · · · · · · · · · · · · · · · · · ·		PROTECTION OF HUMA		ĖNS
Acrylonitrile	μg/L	Grab	1/Quarter <sup>4,5</sup>	6
Aldrin	µg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Benzene	µg/L	Grab	1/Quarter <sup>4,5</sup>	6
Benzidine	µg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Beryllium, Total Recoverable	μg/L	24-hr composite	1/Quarter <sup>4,5</sup>	6
Bis (2-chloroethyl) Ether	µg/L	Grab	1/Quarter <sup>4,5</sup>	6
Bis (2-ethlyhexyl) Phthalate	µg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Carbon Tetrachloride	µg/L	Grab	1/Quarter <sup>4,5</sup>	6
Chlordane <sup>1</sup>	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Chlorodibromomethane (dibromochloromethane)	µg/L	Grab	1/Quarter <sup>4,5</sup>	6
Chloroform	μg/L	Grab	1/Quarter <sup>4,5</sup>	6
DDT <sup>1</sup>	µg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
1,4-dichlorobenzene	µg/L	Grab	1/Quarter <sup>4,5</sup>	6
3,3'-dichlorobenzidine	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
1,2-dichloroethane	μg/L	Grab	1/Quarter <sup>4,5</sup>	6
1,1-dichloroethylene	µg/L	Grab	1/Quarter <sup>4,5</sup>	6
Dichlorobromomethane	µg/L	Grab	1/Quarter <sup>4,5</sup>	6
Dichloromethane (Methylene Chloride)	μg/L	Grab	1/Quarter <sup>4,5</sup>	6
1,3-dichloropropene (1,3-Dichloropropylene)	μg/L	Grab	1/Quarter <sup>4,5</sup>	6
Dieldrin	µg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
2,4-dinitrotoluene	µg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
1,2-diphenylhydrazine	µg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Halomethanes <sup>1</sup>	µg/L	Grab	1/Quarter <sup>4,5</sup>	6
Heptachlor	µg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Heptachlor Epoxide	µg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Hexachlorobenzene	µg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Hexachlorobutadiene	µg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Hexachloroethane	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Isophorone	µg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6

U.S. Section of the International Boundary and Water Commission South Bay International Wastewater Treatment Plant

TENTATIVE Order No. R9-2014-0009
As Amended by Order Nos. R9-2014-0094.

and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

Parameter	Units <sup>1</sup>	Sample Type	Minimum Sampling Frequency	Required Analytical Test Method
N-nitrosodimethylamine	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
N-nitrosodi-N-propylamine	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
N-nitrosodiphenylamine	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
PAHs <sup>1</sup>	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
PCBs <sup>1</sup>	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
TCDD equivalents <sup>1</sup>	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
1,1,2,2-tetrachloroethane	μg/L	Grab	1/Quarter <sup>4,5</sup>	6
Tetrachloroethylene (Tetrachloroethene)	μg/L	Grab	1/Quarter <sup>4,5</sup>	6
Toxaphene	μg/L	24-hr Composite	1/Quarter <sup>4,5</sup>	6
Trichloroethylene (Trichloroethene)	μg/L	Grab	1/Quarter <sup>4,5</sup>	6
1,1,2-trichloroethane	μg/L	Grab	1/Quarter <sup>4,5</sup>	6
2,4,6-trichlorophenol	μg/L	Grab	1/Quarter <sup>4,5</sup>	6
Vinyl Chloride	μg/L	Grab	1/Quarter <sup>4,5</sup>	6

- See Attachment A for definitions of abbreviations and a glossary of common terms used in this Order
- Report the total daily effluent flow and the monthly average effluent flow.
- The minimum sampling frequency shall be five days per week and shall increase to seven days per week for at least one week during July or August of each year.
- <sup>4</sup> The Discharger shall calculate and report the mass emission rate (MER) of the constituent for each sample taken. The MER shall be calculated in accordance with section VII.I.4 of this Order.
- The minimum frequency shall be increased from 1/Week to 5/Week, 1/Month to 1/Week, or 1/Quarter to 1/Month, as appropriate, if any result for this parameter exceeds the applicable effluent limitation or performance goal specified in this Order. The increased minimum frequency of monitoring shall remain in effect until the results of a minimum of four consecutive analyses for this parameter are below all applicable effluent limitations or performance goals specified in this Order.
- The analytical test methods for compliance determinations shall use minimum levels specified in Appendix II of the Ocean Plan used as required under 40 CFR part 136. The Discharger shall select minimum levels that are below the effluent limitation or performance goal. If no minimum level value is below the effluent limitation or performance goal, the Discharger shall select the lowest minimum level value and its associated analytical method.
- The Discharger may, at their option, apply this performance goal as a total chromium performance goal and monitor for total recoverable chromium in lieu of total recoverable chromium (III) or total recoverable chromium (VI).
- If a Discharger can demonstrate to the satisfaction of the USEPA and the State Water Board that an analytical method is available to reliably distinguish between strongly and weakly complexed cyanide, effluent limitations for cyanide may be met by the combined measurement of free cyanide, simple alkali metals cyanides, and weakly complexed organometallic cyanide complexes. In order for the analytical method to be acceptable, the recovery of free cyanide from metal complexes must be comparable to that achieved by the approved method in 40 CFR part 136.
- Monitoring of total chlorine residual is required at the frequency specified when any of the treatment units that are the subject of this Order use chlorine for disinfection. Monitoring of total chlorine residual is not required on days when none of the treatment units that are subject to this Order use chlorine for disinfection. If only one sample is collected for total chlorine residual analysis on a particular day, that sample must be collected at the time when the concentration of total chlorine residual in the discharge would be expected to be greatest. The times of chlorine discharges on the days that samples are collected, and the time at which samples are collected, shall be reported.

Supporting Document No. 1
TENTATIVE Order No. R9-2014-0009
As Amended by Order Nos. R9-2014-0094,

and-R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

## C. Whole Effluent Toxicity Testing Requirements

Whole effluent toxicity (WET) refers to the overall aggregate toxic effect of an effluent measured directly by an aquatic toxicity test(s). The control of WET is one approach this Order uses to control the discharge of toxic pollutants. WET tests evaluate the 1) aggregate toxic effects of all chemicals in the effluent including additive, synergistic, or antagonistic toxicity effects; 2) the toxicity effects of unmeasured chemicals in the effluent; and 3) variability in bioavailability of the chemicals in the effluent.

Monitoring to assess the overall toxicity of the effluent is required to answer the following questions:

- (1) Does the effluent comply with permit effluent limitations for toxicity thereby ensuring that water quality standards are achieved in the receiving water?
- (2) If the effluent does not comply with permit effluent limitations for toxicity, are unmeasured pollutants causing risk to aquatic life?
- (3) If the effluent does not comply with permit effluent limitations for toxicity, are pollutants in combinations causing risk to aquatic life?

The Discharger shall monitor the effluent at Monitoring Location EFF-001 as follows:

<u> </u>					
Monitoring Location	Test	Unit	Sample Type	Minimum Test Frequency	
EFF-001	Screening period for chronic toxicity	TUc	24-hr Composite	Every other year for 3 months, beginning with the calendar year 2014	
	Chronic Toxicity Acute Toxicity	TU₀	24-hr Composite	1/Week	
		TUa	24-hr Composite	1/Week	

Table E-4. Whole Effluent Toxicity Testing

Acute toxicity testing shall be performed using either a marine fish or invertebrate species in accordance with procedures established by the USEPA guidance manual, Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms, 5th Edition, October 2002 (EPA-821-R-02-012).

Critical life stage toxicity tests shall be performed to measure chronic toxicity. Testing shall be performed using methods outlined in Short-Term Methods for Estimating the Chronic Toxicity of Effluent and Receiving Waters to West Coast Marine Estuarine Organisms (Chapman, G.A., D.L. Denton, and J.M. Lazorchak, 1995) or Procedures Manual for Conducting Toxicity Tests Developed by the Marine Bioassay Project (State Water Board, 1996).

A screening period for chronic toxicity shall be conducted every other year, beginning with the calendar year 2014. Each screening period shall consist of 3 WET tests, conducted once per month for three consecutive months, with each WET test using a minimum of three test species with approved test protocols, from the following list (from the Ocean Plan). Repeat screening periods may be terminated after the first month if the most sensitive species is the same as the species previously found to be most sensitive. Other tests may be used, if they have been approved for such testing by the State Water Board. The test species shall include a fish, an invertebrate, and an aquatic plant. After the screening period, the most sensitive test species shall be used for the weekly testing. The regular minimum test frequency for chronic toxicity of once per week shall continue prior to, during, and after each screening period. Control and dilution water should be receiving water or lab water as appropriate. If the dilution water is different from the culture water, then culture water should be used in a second control. The sensitivity of the test organisms to a reference toxicant shall be determined

TENTATIVE Order No. R9-2014-0009 As Amended by Order Nos. R9-2014-0094.

and-R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

concurrently with each bioassay test and reported with test results. The Discharger shall follow the requirements under Special Provisions, section VI.C.2.e of this Order if any effluent limitations for toxicity are exceeded.

Table E-5. Approved Test for Chronic Toxicity

Species	Test	Tier <sup>1</sup>	Reference <sup>2</sup>
giant kelp, <i>Macrocystis pyrifera</i>	percent germination; germ tube length	1	a, c
red abalone, Haliotis rufescens	abnormal shell development	1	a, c
oyster, <i>Crassostrea gigas</i> ; mussels <i>, Mytilus spp.</i>	abnormal shell development; percent survival	1	a, c
urchin, Strongylocentrotus purpuratus; sand dollar, Dendraster excentricus	percent normal development	1	a, c
urchin, Strongylocentrotus purpuratus; sand dollar, Dendraster excentricus	percent fertilization	1	a, c
Mysid shrimp, Holmesimysis costata	percent survival; growth	1	a, c
Mysid shrimp, <i>Mysidopsis bahia</i>	percent survival; fecundity	2	b, d
topsmelt, Atherinops affinis	larval growth rate; percent survival	1	a, c
Silversides, <i>Menidia beryllina</i>	larval growth rate; percent survival	2	b, d

First tier methods are preferred for compliance monitoring. If first tier organisms are not available, the Discharger can use a second tier test method following approval by the San Diego Water Board.

#### 2 Protocol References:

- a. Chapman, G.A., D.L. Denton, and J.M. Lazorchak. 1995. Short-term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to West Coast Marine and Estuarine Organisms. USEPA Report No. EPA/600/R-95/136.
- b. Klemm, D.J., G.E. Morrison, T.J. Norberg-King, W.J. Peltier, and M.A. Heber. 1994. Short-term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Water to Marine and Estuarine Organisms. USEPA Report No. EPA-600-4-91-003.
- c. SWRCB 1996. Procedures Manual for Conducting Toxicity Tests Developed by the Marine Bioassay Project. 96-1WQ.
- d. Weber, C.I., W.B. Horning, I.I., D.J. Klemm, T.W. Nieheisel, P.A. Lewis, E.L. Robinson, J. Menkedick and F. Kessler 9eds). 1998. Short-term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Marine and Estuarine Organisms. EPA/600/4-87/028. National Information Service, Springfield, VA.

#### D. Land Discharge Monitoring Requirements – Not Applicable

#### E. Recycling Monitoring Requirements – Not Applicable

## IV. RECEIVING WATER MONITORING REQUIREMENTS

The receiving water and sediment monitoring requirements set forth below are designed to measure the effects of the SBOO discharge on the receiving ocean waters. The overall receiving water monitoring program is intended to answer the following questions:

- (1) Does the receiving water meet water quality standards?
- (2) Are the receiving water conditions getting better or worse over time?
- (3) What is the relative contribution of the Facility discharge to pollution in the receiving water?

Receiving water and sediment monitoring in the vicinity of the SBOO shall be conducted as specified below. This program is intended to document conditions within the waste field in the vicinity of the zone of initial dilution (ZID) boundary, at reference stations, and at areas beyond

Attachment 1

U.S. Section of the International Boundary and Water Commission South Bay International Wastewater Treatment Plant

Supporting Document No. 1

TENTATIVE Order No. R9-2014-0009

As Amended by Order Nos. R9-2014-0094

and-R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

the ZID where discharge impacts might be reasonably expected. Station location, sampling, sample preservation and analyses, when not specified, shall be by methods approved by the San Diego Water Board. The monitoring program may be modified by the San Diego Water Board at any time. The Discharger may also submit a list of proposed changes with supporting rationale to these monitoring requirements that it considers to be appropriate to the San Diego Water Board for approval.

The receiving water and sediment monitoring program for the SBOO may be conducted jointly with other dischargers to the SBOO.

During monitoring events sample stations shall be located using a land-based microwave positioning system or a satellite positioning system such as global positioning system (GPS). If an alternate navigation system is proposed, its accuracy should be compared to that of microwave and satellite based systems, and any compromises in accuracy shall be justified.

In the event that the Discharger is unable to obtain a sample from a monitoring station(s) located in Mexico, due to safety, legal, or other reasons, collection of samples at such station(s) can be omitted. In the event that a monitoring location is omitted, the Discharger shall submit a statement to the San Diego Water Board containing, at a minimum, the following information:

- The monitoring station(s) that was omitted;
- 2. The date the monitoring station was omitted; and
- 3. A description of the circumstances for omitting the collection of data at the monitoring station.

# A. Shoreline Water Quality Monitoring Requirements

As ocean surface waves come closer to shore they break, forming the foamy, bubbly surface called surf. The region of breaking waves defines the shoreline.

Monitoring of the shoreline is intended to answer the following questions:

- (1) Does the effluent cause or contribute to an exceedance of the water quality standards in the receiving water?
- (2) Does the effluent reach water contact zones or commercial shellfish beds?
- (3) Are densities of bacteria in water contact areas below levels protective of public health?

All shoreline stations shall be monitored as follows:

Table E-6. Shoreline Monitoring Requirements<sup>2</sup>

Parameter	Units	Stations	Sample Type	Sampling Frequency
Visual Observations		S0, S2-S6, S8-S12	Visual	1
Temperature	°C	S0, S2-S6, S8-S12	Grab	1/Week
Total and Fecal Coliforms; Enterococcus <sup>3</sup>	colony forming units (CFU)/100 mL	S0, S2-S6, S8-S12	Grab	1/Week

- Visual observations of the surface water conditions at the designated receiving water stations shall be conducted in such a manner as to enable the observer to describe and report the presence, if any, of floatables of sewage origin. Observations of wind (direction and speed), weather (cloudy, sunny, or rainy), direction of current, tidal conditions (high or low), water color, discoloration, oil and grease, turbidity, and odor shall be recorded. These observations shall be taken whenever a sample is collected. Visual observations shall also be conducted for repeat sampling.
- 2. See Attachment A for definitions of abbreviations and a glossary of common terms used in this Order.
- 3. If a single sample exceeds any of the single sample maximum (SSM) bacterial standards contained in section V.A.1.a.ii of this Order, repeat sampling at that location shall be conducted to determine the extent and persistence of

Supporting Document No. 1

TENTATIVE Order No. R9-2014-0009

As Amended by Order Nos. R9-2014-0094

and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

the exceedance. Repeat sampling shall be conducted within 24 hours of receiving analytical results and continued until the sample result is less than the SSM standard or until a sanitary survey is conducted to determine the source of the high bacterial densities.

When repeat sampling is required because of an exceedance of any one single sample density, values from all samples collected during that 30-day period will be used to calculate the geometric mean. Repeat sampling is not required for the stations located in Mexico.

Sample Station Omission Due to Storm Condition (including required repeat sampling). In the event of stormy weather which makes sampling hazardous at certain shoreline stations, collection of samples at such stations can be omitted, provided that such omissions do not occur more than 5 days in any calendar year or occur at consecutive sampling times, or provided that a written request from the Discharger is approved by the Executive Officer in writing. The visual observations listed in footnote no. 1 above shall still be recorded and reported to the San Diego Water Board for these stations at the time the sample was attempted to be collected. If practicable, an effort should be made to return to the sampling station that was omitted and collect the sample during calmer conditions within the same reporting period.

# **B. Offshore Water Quality Monitoring Requirements**

Offshore monitoring extends from south of the international border to Point Loma. See Attachment B for a map of the offshore monitoring stations.

Offshore monitoring is necessary to answer the following questions:

- (1) Is natural light significantly reduced at any point outside the ZID as a result of the discharge?
- (2) Does the discharge cause a discoloration of the ocean surface?
- (3) Does the discharge of oxygen demanding waste cause the dissolved oxygen concentration to be depressed at any time more than 10 percent from that which occurs naturally outside the ZID?
- (4) Does the discharge of waste cause the pH to change at any time more than 0.2 units from that which occurs naturally outside the ZID?
- (5) Is the wastewater plume encroaching upon receiving water areas used for swimming, surfing, diving and shellfish harvesting?
- (6) What is the fate of the discharge plume?
- 1. Offshore receiving water monitoring shall be conducted as follows:

Table E-7. Offshore and Kelp/Nearshore Monitoring Requirements

Parameter	Units	Sample	Sampling Frequency <sup>1,2</sup>	
Farameter	Offics	Type	Offshore	Kelp/Nearshore
Visual Observations		Visual	3	3
Temperature and Depth <sup>4</sup>	°C, feet	Profile	1/Quarter	1/Week
pH <sup>4</sup>	units	Profile	1/Quarter	1/Week
Salinity <sup>4</sup>	parts per thousand	Profile	1/Quarter	1/Week
Dissolved Oxygen <sup>4</sup>	mg/L	Profile	1/Quarter	1/Week
Light Transmittance <sup>4</sup>	Percent	Profile	1/Quarter	1/Week
Chlorophyll a <sup>4</sup>	ug/L	Profile	1/Quarter	1/Week
Total Coliforms	CFU/100 mL	Grab	1/Quarter	1/Week
Fecal Coliforms	CFU/100 mL	Grab	1/Quarter	1/Week
Enterococcus	CFU/100 mL	Grab	1/Quarter	1/Week

ATTACHMENT E – MRP E-16

ED\_002551\_00000953-00089

February 13, 2019

Item No. 5

Attachment 1

Supporting Document No. 1

U.S. Section of the International Boundary and Water Commission South Bay International Wastewater Treatment Plant

TENTATIVE Order No. R9-2014-0009 As Amended by Order Nos. R9-2014-0094,

and-R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

- 1 Quarterly receiving water monitoring results shall be submitted within the monthly SMR for the month in which the monitoring was conducted.
- 2 Shall be monitored at all applicable discrete depths specified for bacterial monitoring in Table E-1 of this MRP.
- 3 Visual observations of the surface water conditions at the designated receiving water stations shall be conducted in such a manner as to enable the observer to describe and report the presence, if any, of floatables of sewage origin. Observations of wind (direction and speed), weather (cloudy, sunny, or rainy), direction of current, tidal conditions (high or low), water color, oil and grease, turbidity, and odor shall be recorded. These observations shall be taken whenever a sample is collected.
- 4 Temperature, depth, pH, salinity, dissolved oxygen, light transmittance, and chlorophyll a profile data shall be measured throughout the entire water column during the quarterly and weekly sampling events.

Sample Station Omission Due to Storm Condition. In the event of stormy weather which makes sampling hazardous at certain offshore stations, collection of samples at such stations can be omitted, provided that such omissions do not occur more than 5 days in any calendar year or occur at consecutive sampling times, or provided that a written request from the Discharger is approved by the Executive Officer in writing. The visual observations listed in footnote no. 1 above shall still be recorded and reported to the San Diego Water Board for these stations at the time the sample was attempted to be collected. If practicable, an effort should be made to return to the sampling station that was omitted and collect the sample during calmer conditions within the same reporting period.

## 2. Plume Tracking

- a. Plume Tracking Monitoring Plan (PTMP). By March 30, 2018, the Discharger shall, in consultation with the San Diego Water Board, prepare and submit a PTMP to implement an ongoing program designed to map dispersion and fate of the wastewater plume discharged from the SBOO. The PTMP shall include, but is not limited to, the following elements.
  - i. Installation and operation by the Discharger of a permanent, real-time oceanographic mooring system located near the terminal diffuser wye structure of the SBOO. The mooring system shall be designed to measure, at minimum, direction and velocity of subsurface currents, and ocean stratification.
  - ii. Development of a work plan or pilot study (special study) for implementation of the SBOO real-time mooring system, including data acquisition and processing.
  - iii. Networking the SBOO system to be compatible with a similar system being deployed by the Discharger near the Point Loma Ocean Outfall (PLOO) discharge site, as well as a third system operated by the University of California San Diego, Scripps Institution of Oceanography in the coastal waters off the City of Del Mar.
  - iv. Development of a work plan or pilot study (special study) for utilizing advanced oceanographic sampling technologies such as an autonomous underwater vehicle (AUV) or remotely operated towed vehicle (ROTV) in conjunction with the SBOO real-time mooring system to enhance collection of water quality data in real-time and provide higher resolution maps of plume location and movement.
- b. Plume Tracking Implementation. The Discharger shall implement the PTMP within sixty (60) days after submission in accordance with the scheduled contained in the PTMP unless otherwise directed by the San Diego Water Board.

February 13, 2019 Item No. 5 Supporting Document No. 1

Attachment 1
U.S. Section of the International Boundary and Water Commission
South Bay International Wastewater Treatment Plant

TENTATIVE Order No. R9-2014-0009
As Amended by Order Nos. R9-2014-0094

and-R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

c. Plume Tracking Reporting. The Discharger shall submit reports to the San Diego Water Board on the SBOO real-time mooring system and associated pilot studies (e.g., AUV/ROTV surveys) biennially in accordance with the due dates specified in Table E-11 for the Biennial Receiving Waters Monitoring and Assessment Report. These reports shall include in-depth discussion, evaluation, interpretation, and tabulation of the real-time mooring and other project data. Report interpretations and conclusions shall include the state of the receiving waters into which the SBOO discharges and the estimated location of the SBOO plume throughout the reporting period, Additional project progress reports may also be required per approved work plan schedules.

# C. Benthic Monitoring Requirements

Seafloor sediments integrate constituents that are discharged to the ocean. Most particles that come from the SBOO discharge, and any associated contaminants, will eventually settle to the seafloor where they are incorporated into the existing sediments. Sediments can accumulate these particles over the years until the point where sediment quality is degraded and beneficial uses are impaired.

Benthic organisms are strongly affected by sediment contaminant exposure because these organisms often live in continual direct contact with sediment/pore water, and many species ingest significant quantities of sediment as a source of nutrition. Because the benthos are dependent on their surroundings, they serve as a biological indicator that reflects the overall conditions of the aquatic environment.

The assessment of sediment quality with respect to sediment chemistry, sediment toxicity and benthic community condition is necessary to answer the following questions:

- (1) Is the dissolved sulfide concentration of waters in sediments significantly increased above that present under natural conditions?
- (2) Is the concentration of substances, set forth in Table 1 of the Ocean Plan for protection of marine aquatic life, in marine sediments at levels which would degrade the benthic community?
- (3) Is the concentration of organic pollutants in marine sediments at levels that would degrade the benthic community?
- (4) Are benthic communities degraded as a result of the discharge?
- (5) Is the sediment quality changing over time?

The assessment of sediment quality to evaluate potential effects of the SBOO discharge and compliance with narrative water quality standards specified in the Ocean Plan consist of the measurement and integration of three lines of evidence: 1) physical and chemical properties of seafloor sediments, 2) seafloor sediment toxicity to assess bioavailability and toxicity of sediment contaminants, and 3) ecological status of the biological communities (benthos) that live in or on the seafloor sediments.

## 1. Sediment Assessment for Physical and Chemical Properties

a. Sediment Sampling Stations and Monitoring Frequency. The core sediment monitoring program is designed to assess spatial and temporal trends at 27 of the offshore stations listed in Table E-1, including 12 primary stations located along the outfall discharge depth contour (i.e., stations I2, I3, I6, I9, I12, I14, I15, I16, I22, I27, I30, I33) and 15 secondary stations located at other depths (i.e., stations I1, I4, I7, I8, I10, I13, I18, I20, I21, I23, I28, I29, I31, I34, I35). At the discretion of the San Diego

Supporting Document No. 1
TENTATIVE Order No. R9-2014-0009
As Amended by Order Nos. R9-2014-0094,

and-R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

Water Board, the requirement for sampling the secondary stations may be relaxed to allow Discharger participation in Southern California Bight Regional Monitoring efforts, or to reallocate resources to accommodate approved Strategic Process Studies. Sediment samples shall be collected twice per year during the Winter (e.g., January) and Summer (e.g., July) at each of the 27 offshore stations described above and in Table E-1 in order to assess benthic habitat condition in terms of physical and chemical composition (e.g., grain-size distribution, sediment chemistry).

- b. **Sediment Sample Collection Methods**. Sediment samples shall be taken using a 0.1-square meter modified Van Veen grab sampler. Samples for grain-size and chemical analyses shall be collected from within the upper two centimeters of the surface sediment. Bulk sediment chemical analysis shall include at a minimum the set of constituents listed in Table E-8 below.
- c. Sediment Chemistry. Sediment chemistry is the measurement of the concentration of chemicals of concern in sediments. The chemistry line of evidence is used to assess the potential overall exposure risk to benthic organisms from pollutants in surficial sediments. Chemical analysis of sediment shall be conducted using USEPA approved methods, methods developed by the National Oceanic and Atmospheric Administration's (NOAA's) National Status and Trends for Marine Environmental Quality, or methods developed in conjunction with the Southern California Bight Regional Monitoring Program. For chemical analysis of sediment, samples shall be reported on a dry weight basis.

Sediment monitoring for physical and chemical properties shall be conducted at the 27 offshore benthic stations listed above in Section IV.C.1.a of this MRP as follows:

Table E-8. Sediment Monitoring Requirements

Determination	Units	Type of Sample	Minimum Frequency
Sediment grain size	μm	Grab	2/Year
Total Organic Carbon	Percent	Grab	2/Year
Total Nitrogen	Percent	Grab	2/Year
Acid Volatile Sulfides	mg/kg	Grab	2/Year
Aluminum	mg/kg	Grab	2/Year
Antimony	mg/kg	Grab	2/Year
Arsenic	mg/kg	Grab	2/Year
Cadmium	mg/kg	Grab	2/Year
Chromium	mg/kg	Grab	2/Year
Copper	mg/kg	Grab	2/Year
Iron	mg/kg	Grab	2/Year
Lead	mg/kg	Grab	2/Year
Manganese	mg/kg	Grab	2/Year
Mercury	mg/kg	Grab	2/Year
Nickel	mg/kg	Grab	2/Year
Selenium	mg/kg	Grab	2/Year
Silver	mg/kg	Grab	2/Year
Tin	mg/kg	Grab	2/Year
Zinc	mg/kg	Grab	2/Year
PCBs	ng/kg	Grab	2/Year
2,4-DDD	ng/kg	Grab	2/Year
4,4-DDD	ng/kg	Grab	2/Year
2,4-DDE	ng/kg	Grab	2/Year
4,4-DDE	ng/kg	Grab	2/Year
2,4-DDT	ng/kg	Grab	2/Year

and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

4,4-DDT         ng/kg         Grab         2/Year           Aldrin         ng/kg         Grab         2/Year           Alpha-Chlordane         ng/kg         Grab         2/Year           Dieldrin         ng/kg         Grab         2/Year           Endosulfan         ng/kg         Grab         2/Year           Endrin         ng/kg         Grab         2/Year           Endrin         ng/kg         Grab         2/Year           Endrin         ng/kg         Grab         2/Year           Endrin         ng/kg         Grab         2/Year           Heptachlor         ng/kg         Grab         2/Year           Hexachlorobenzene         ng/kg         Grab         2/Year           Hexachlorobenzene         ng/kg         Grab         2/Year           Trash         2/Year         Acenaphthele         2/Year           Acenaphthele         pg/kg	Determination	Units	Type of Sample	Minimum Frequency
Alpha-Chlordane         ng/kg         Grab         2/Year           Dieldrin         ng/kg         Grab         2/Year           Endosulfan         ng/kg         Grab         2/Year           Endrin         ng/kg         Grab         2/Year           Gamma-BHC         ng/kg         Grab         2/Year           Heptachlor         ng/kg         Grab         2/Year           Heptachlor Epoxide         ng/kg         Grab         2/Year           Hexachlorobenzene         ng/kg         Grab         2/Year           Hexachlorobenzene         ng/kg         Grab         2/Year           Mirex         ng/kg         Grab         2/Year           Acenaphtene         ng/kg         Grab         2/Year           Acenaphtene         µg/kg         Grab         2/Year           Acenaphthylene         µg/kg         Grab         2/Year           Acenaphthylene         µg/kg         Grab         2/Year           Be	4,4-DDT	ng/kg		
Dieldrin         ng/kg         Grab         2/Year           Endosulfan         ng/kg         Grab         2/Year           Endrin         ng/kg         Grab         2/Year           Endrin         ng/kg         Grab         2/Year           Gamma-BHC         ng/kg         Grab         2/Year           Heptachlor         ng/kg         Grab         2/Year           Heptachlor Epoxide         ng/kg         Grab         2/Year           Heptachlor         ng/kg         Grab         2/Year           Hexachlorobenzene         ng/kg         Grab         2/Year           Hexachlorobenzene         ng/kg         Grab         2/Year           Mirex         ng/kg         Grab         2/Year           Acenaphthylene         µg/kg         Grab         2/Year           Acenaphthylene         µg/kg         Grab         2/Year           Acenaphthylene         µg/kg         Grab         2/Year           Acenaphthylene         µg/kg         Grab         2/Year           Anthracene         µg/kg         Grab         2/Year           Benzo(a)anthracene         µg/kg         Grab         2/Year           Benzo(b/kjluoranthen	Aldrin	ng/kg	Grab	2/Year
Endosulfan         ng/kg         Grab         2/Year           Endrin         ng/kg         Grab         2/Year           Gamma-BHC         ng/kg         Grab         2/Year           Heptachlor         ng/kg         Grab         2/Year           Heptachlor Epoxide         ng/kg         Grab         2/Year           Heptachlor Epoxide         ng/kg         Grab         2/Year           Heptachlor         ng/kg         Grab         2/Year           Hexachlorobenzene         ng/kg         Grab         2/Year           Mirex         ng/kg         Grab         2/Year           Mirex         ng/kg         Grab         2/Year           Acenaphthene         μg/kg         Grab         2/Year           Acenaphthylene         μg/kg         Grab         2/Year           Acenaphthylene         μg/kg         Grab         2/Year           Anthracene         μg/kg         Grab         2/Year           Acenaphthylene         μg/kg         Grab         2/Year           Benzo(a)anthracene         μg/kg         Grab         2/Year           Benzo(b)fluoranthene         μg/kg         Grab         2/Year           Benzo(k)fl	Alpha-Chlordane	ng/kg	Grab	2/Year
Endrin         ng/kg         Grab         2/Year           Gamma-BHC         ng/kg         Grab         2/Year           Heptachlor         ng/kg         Grab         2/Year           Heptachlor Epoxide         ng/kg         Grab         2/Year           Heptachlor Epoxide         ng/kg         Grab         2/Year           Hexachlorobenzene         ng/kg         Grab         2/Year           Mirex         ng/kg         Grab         2/Year           Mirex         ng/kg         Grab         2/Year           Acenapthene         μg/kg         Grab         2/Year           Benzo(a)anthracene         μg/kg         Grab         2/Year           Benzo(b)fluoranthene	Dieldrin	ng/kg	Grab	2/Year
Gamma-BHC         ng/kg         Grab         2/Year           Heptachlor         ng/kg         Grab         2/Year           Heptachlor Epoxide         ng/kg         Grab         2/Year           Hexachlorobenzene         ng/kg         Grab         2/Year           Mirex         ng/kg         Grab         2/Year           Acenaphtene         µg/kg         Grab         2/Year           Acenaphthylene         µg/kg         Grab         2/Year           Acenaphthylene         µg/kg         Grab         2/Year           Anthracene         µg/kg         Grab         2/Year           Anthracene         µg/kg         Grab         2/Year           Benzo(a)anthracene         µg/kg         Grab         2/Year           Benzo(o)filuoranthene         µg/kg         Grab         2/Year           Benzo(ghi)pyrelene         µg/kg         Grab         2/Year           Benzo(ghi)pyrelene         µg/kg         Grab         2/Year           Benzo(a)pyrelene         µg/kg         Grab         2/Year           Benzo(b)pyrelene         µg/kg         Grab         2/Year           Benzo(a)pyrelene         µg/kg         Grab         2/Year	Endosulfan	ng/kg	Grab	2/Year
Heptachlor         ng/kg         Grab         2/Year           Heptachlor Epoxide         ng/kg         Grab         2/Year           Hexachlorobenzene         ng/kg         Grab         2/Year           Mirex         ng/kg         Grab         2/Year           Trans-Nonachlor         ng/kg         Grab         2/Year           Acenapthene         µg/kg         Grab         2/Year           Acenapthene         µg/kg         Grab         2/Year           Acenapthylene         µg/kg         Grab         2/Year           Anthracene         µg/kg         Grab         2/Year           Anthracene         µg/kg         Grab         2/Year           Benzo(a)anthracene         µg/kg         Grab         2/Year           Benzo(o)fluoranthene         µg/kg         Grab         2/Year           Benzo(o)fluoranthene         µg/kg         Grab         2/Year           Benzo(a)pyrelene         µg/kg         Grab         2/Year           Benzo(a)pyrelene         µg/kg         Grab         2/Year           Benzo(a)pyrene         µg/kg         Grab         2/Year           Chrysene         µg/kg         Grab         2/Year	Endrin	ng/kg	Grab	2/Year
Heptachlor Epoxide         ng/kg         Grab         2/Year           Hexachlorobenzene         ng/kg         Grab         2/Year           Mirex         ng/kg         Grab         2/Year           Trans-Nonachlor         ng/kg         Grab         2/Year           Acenaphthene         µg/kg         Grab         2/Year           Acenaphthylene         µg/kg         Grab         2/Year           Anthracene         µg/kg         Grab         2/Year           Benzo(a)anthracene         µg/kg         Grab         2/Year           Benzo(b)fluoranthene         µg/kg         Grab         2/Year           Benzo(a)pyrene         µg/kg         Grab         2/Year           Benzo(a)pyrene         µg/kg         Grab         2/Year           Chrysene         µg/kg         Grab         2/Year <t< td=""><td>Gamma-BHC</td><td>ng/kg</td><td>Grab</td><td>2/Year</td></t<>	Gamma-BHC	ng/kg	Grab	2/Year
Hexachlorobenzene         ng/kg         Grab         2/Year           Mirex         ng/kg         Grab         2/Year           Trans-Nonachlor         ng/kg         Grab         2/Year           Acenaphthene         µg/kg         Grab         2/Year           Acenaphthylene         µg/kg         Grab         2/Year           Anthracene         µg/kg         Grab         2/Year           Benzo(a)anthracene         µg/kg         Grab         2/Year           Benzo(a)anthracene         µg/kg         Grab         2/Year           Benzo(b)fluoranthene         µg/kg         Grab         2/Year           Benzo(b)fluoranthene         µg/kg         Grab         2/Year           Benzo(ghi)pyrelene         µg/kg         Grab         2/Year           Benzo(a)pyrene         µg/kg         Grab         2/Year           Benzo(e)pyrene         µg/kg         Grab         2/Year           Benzo(e)pyrene         µg/kg         Grab         2/Year           Chrysene         µg/kg         Grab         2/Year           Chrysene         µg/kg         Grab         2/Year           Fluorene         µg/kg         Grab         2/Year	Heptachlor	ng/kg	Grab	2/Year
Mirexng/kgGrab2/YearTrans-Nonachlorng/kgGrab2/YearAcenaptheneµg/kgGrab2/YearAcenaphthyleneµg/kgGrab2/YearAnthraceneµg/kgGrab2/YearBenzo(a)anthraceneµg/kgGrab2/YearBenzo(b)fluorantheneµg/kgGrab2/YearBenzo(k)fluorantheneµg/kgGrab2/YearBenzo(ghi)pyreleneµg/kgGrab2/YearBenzo(a)pyreneµg/kgGrab2/YearBenzo(e)pyreneµg/kgGrab2/YearBiphenylµg/kgGrab2/YearChryseneµg/kgGrab2/YearPibenz(ah)anthracesµg/kgGrab2/YearFluorantheneµg/kgGrab2/YearFluoreneµg/kgGrab2/YearIdeno(123cd)pyreneµg/kgGrab2/YearNaphthaleneµg/kgGrab2/Year1-Methylnaphthaleneµg/kgGrab2/Year2-Methylnaphthaleneµg/kgGrab2/Year2,6- Dimethylnaphthaleneµg/kgGrab2/Year2,7earPimethylnaphthaleneGrab2/YearPeryleneµg/kgGrab2/YearPhenanthreneµg/kgGrab2/Year1-Methylphenantheneµg/kgGrab2/Year	Heptachlor Epoxide	ng/kg	Grab	2/Year
Trans-Nonachlorng/kgGrab2/YearAcenaptheneμg/kgGrab2/YearAcenaphthyleneμg/kgGrab2/YearAnthraceneμg/kgGrab2/YearBenzo(a)anthraceneμg/kgGrab2/YearBenzo(o)fluorantheneμg/kgGrab2/YearBenzo(k)fluorantheneμg/kgGrab2/YearBenzo(ghi)pyreleneμg/kgGrab2/YearBenzo(a)pyreneμg/kgGrab2/YearBenzo(e)pyreneμg/kgGrab2/YearBiphenylμg/kgGrab2/YearChryseneμg/kgGrab2/YearDibenz(ah)anthracesμg/kgGrab2/YearFluorantheneμg/kgGrab2/YearFluoreneμg/kgGrab2/YearIdeno(123cd)pyreneμg/kgGrab2/YearNaphthaleneμg/kgGrab2/Year1-Methylnaphthaleneμg/kgGrab2/Year2,6- Dimethylnaphthaleneμg/kgGrab2/Year2,3,5- TrimethylnaphthaleGrab2/YearPeryleneμg/kgGrab2/YearPhenanthreneμg/kgGrab2/Year1-Methylphenantheneμg/kgGrab2/Year1-Methylphenantheneμg/kgGrab2/Year	Hexachlorobenzene	ng/kg	Grab	2/Year
Acenapthene µg/kg Grab 2/Year Acenaphthylene µg/kg Grab 2/Year Anthracene µg/kg Grab 2/Year Benzo(a)anthracene µg/kg Grab 2/Year Benzo(b)fluoranthene µg/kg Grab 2/Year Benzo(b)fluoranthene µg/kg Grab 2/Year Benzo(b)fluoranthene µg/kg Grab 2/Year Benzo(ghi)pyrelene µg/kg Grab 2/Year Benzo(a)pyrene µg/kg Grab 2/Year Benzo(e)pyrene µg/kg Grab 2/Year Biphenyl µg/kg Grab 2/Year Chrysene µg/kg Grab 2/Year Dibenz(ah)anthraces µg/kg Grab 2/Year Fluoranthene µg/kg Grab 2/Year Fluorene µg/kg Grab 2/Year Ideno(123cd)pyrene µg/kg Grab 2/Year Naphthalene µg/kg Grab 2/Year 1-Methylnaphthalene µg/kg Grab 2/Year 2,6- Dimethylnaphthalene µg/kg Grab 2/Year Perylene µg/kg Grab 2/Year Phenanthrene µg/kg Grab 2/Year Phenanthrene µg/kg Grab 2/Year Phenanthrene µg/kg Grab 2/Year	Mirex	ng/kg	Grab	2/Year
Acenaphthylene µg/kg Grab 2/Year Anthracene µg/kg Grab 2/Year Benzo(a)anthracene µg/kg Grab 2/Year Benzo(o)fluoranthene µg/kg Grab 2/Year Benzo(k)fluoranthene µg/kg Grab 2/Year Benzo(ghi)pyrelene µg/kg Grab 2/Year Benzo(a)pyrene µg/kg Grab 2/Year Benzo(a)pyrene µg/kg Grab 2/Year Benzo(e)pyrene µg/kg Grab 2/Year Biphenyl µg/kg Grab 2/Year Chrysene µg/kg Grab 2/Year Dibenz(ah)anthraces µg/kg Grab 2/Year Fluoranthene µg/kg Grab 2/Year Fluorene µg/kg Grab 2/Year Ideno(123cd)pyrene µg/kg Grab 2/Year Naphthalene µg/kg Grab 2/Year 1-Methylnaphthalene µg/kg Grab 2/Year 2-Methylnaphthalene µg/kg Grab 2/Year 2-Methylphenanthene µg/kg Grab 2/Year	Trans-Nonachlor	ng/kg	Grab	2/Year
Anthracene         μg/kg         Grab         2/Year           Benzo(a)anthracene         μg/kg         Grab         2/Year           Benzo(o)filuoranthene         μg/kg         Grab         2/Year           Benzo(k)filuoranthene         μg/kg         Grab         2/Year           Benzo(ghi)pyrelene         μg/kg         Grab         2/Year           Benzo(a)pyrene         μg/kg         Grab         2/Year           Benzo(e)pyrene         μg/kg         Grab         2/Year           Biphenyl         μg/kg         Grab         2/Year           Chrysene         μg/kg         Grab         2/Year           Chrysene         μg/kg         Grab         2/Year           Pluoranthene         μg/kg         Grab         2/Year           Fluorene         μg/kg         Grab         2/Year           Ideno(123cd)pyrene         μg/kg         Grab         2/Year           Naphthalene         μg/kg         Grab         2/Year           1-Methylnaphthalene         μg/kg         Grab         2/Year           2,6-         μg/kg         Grab         2/Year           2,6-         μg/kg         Grab         2/Year           2,7e	Acenapthene	μg/kg	Grab	2/Year
Anthracene         μg/kg         Grab         2/Year           Benzo(a)anthracene         μg/kg         Grab         2/Year           Benzo(o)fluoranthene         μg/kg         Grab         2/Year           Benzo(k)fluoranthene         μg/kg         Grab         2/Year           Benzo(ghi)pyrelene         μg/kg         Grab         2/Year           Benzo(a)pyrene         μg/kg         Grab         2/Year           Benzo(e)pyrene         μg/kg         Grab         2/Year           Biphenyl         μg/kg         Grab         2/Year           Chrysene         μg/kg         Grab         2/Year           Dibenz(ah)anthraces         μg/kg         Grab         2/Year           Fluoranthene         μg/kg         Grab         2/Year           Fluorene         μg/kg         Grab         2/Year           Ideno(123cd)pyrene         μg/kg         Grab         2/Year           Naphthalene         μg/kg         Grab         2/Year           1-Methylnaphthalene         μg/kg         Grab         2/Year           2,6-         μg/kg         Grab         2/Year           2,6-         μg/kg         Grab         2/Year	Acenaphthylene		Grab	2/Year
Benzo(a)anthraceneμg/kgGrab2/YearBenzo(o)fluorantheneμg/kgGrab2/YearBenzo(k)fluorantheneμg/kgGrab2/YearBenzo(ghi)pyreleneμg/kgGrab2/YearBenzo(a)pyreneμg/kgGrab2/YearBenzo(e)pyreneμg/kgGrab2/YearBiphenylμg/kgGrab2/YearChryseneμg/kgGrab2/YearDibenz(ah)anthracesμg/kgGrab2/YearFluorantheneμg/kgGrab2/YearFluoreneμg/kgGrab2/YearIdeno(123cd)pyreneμg/kgGrab2/YearNaphthaleneμg/kgGrab2/Year1-Methylnaphthaleneμg/kgGrab2/Year2,6- Dimethylnaphthaleneμg/kgGrab2/Year2,3,5- Trimethylnaphthaleμg/kgGrab2/YearPeryleneμg/kgGrab2/YearPhenanthreneμg/kgGrab2/Year1-Methylphenantheneμg/kgGrab2/Year			Grab	2/Year
Benzo(k)fluorantheneμg/kgGrab2/YearBenzo(ghi)pyreleneμg/kgGrab2/YearBenzo(a)pyreneμg/kgGrab2/YearBenzo(e)pyreneμg/kgGrab2/YearBiphenylμg/kgGrab2/YearChryseneμg/kgGrab2/YearDibenz(ah)anthracesμg/kgGrab2/YearFluorantheneμg/kgGrab2/YearFluoreneμg/kgGrab2/YearIdeno(123cd)pyreneμg/kgGrab2/YearNaphthaleneμg/kgGrab2/Year1-Methylnaphthaleneμg/kgGrab2/Year2-Methylnaphthaleneμg/kgGrab2/Year2,6- Dimethylnaphthaleneμg/kgGrab2/Year2,3,5- Trimethylnaphthaleμg/kgGrab2/YearPeryleneμg/kgGrab2/YearPhenanthreneμg/kgGrab2/Year1-Methylphenantheneμg/kgGrab2/Year	Benzo(a)anthracene		Grab	2/Year
Benzo(ghi)pyreleneμg/kgGrab2/YearBenzo(a)pyreneμg/kgGrab2/YearBenzo(e)pyreneμg/kgGrab2/YearBiphenylμg/kgGrab2/YearChryseneμg/kgGrab2/YearDibenz(ah)anthracesμg/kgGrab2/YearFluorantheneμg/kgGrab2/YearFluoreneμg/kgGrab2/YearIdeno(123cd)pyreneμg/kgGrab2/YearNaphthaleneμg/kgGrab2/Year1-Methylnaphthaleneμg/kgGrab2/Year2-Methylnaphthaleneμg/kgGrab2/Year2,6- Dimethylnaphthaleneμg/kgGrab2/Year2,3,5- Trimethylnaphthaleμg/kgGrab2/YearPeryleneμg/kgGrab2/YearPhenanthreneμg/kgGrab2/Year1-Methylphenantheneμg/kgGrab2/Year	Benzo(o)fluoranthene	μg/kg	Grab	2/Year
Benzo(a)pyreneμg/kgGrab2/YearBenzo(e)pyreneμg/kgGrab2/YearBiphenylμg/kgGrab2/YearChryseneμg/kgGrab2/YearDibenz(ah)anthracesμg/kgGrab2/YearFluorantheneμg/kgGrab2/YearFluoreneμg/kgGrab2/YearIdeno(123cd)pyreneμg/kgGrab2/YearNaphthaleneμg/kgGrab2/Year1-Methylnaphthaleneμg/kgGrab2/Year2,6- Dimethylnaphthaleneμg/kgGrab2/Year2,3,5- TrimethylnaphthaleGrab2/YearPeryleneμg/kgGrab2/YearPhenanthreneμg/kgGrab2/Year1-Methylphenantheneμg/kgGrab2/Year1-Methylphenantheneμg/kgGrab2/Year	Benzo(k)fluoranthene	μg/kg	Grab	2/Year
Benzo(e)pyreneμg/kgGrab2/YearBiphenylμg/kgGrab2/YearChryseneμg/kgGrab2/YearDibenz(ah)anthracesμg/kgGrab2/YearFluorantheneμg/kgGrab2/YearFluoreneμg/kgGrab2/YearIdeno(123cd)pyreneμg/kgGrab2/YearNaphthaleneμg/kgGrab2/Year1-Methylnaphthaleneμg/kgGrab2/Year2-Methylnaphthaleneμg/kgGrab2/Year2,6- Dimethylnaphthaleneμg/kgGrab2/Year2,3,5- TrimethylnaphthaleGrab2/YearPeryleneμg/kgGrab2/YearPhenanthreneμg/kgGrab2/Year1-Methylphenantheneμg/kgGrab2/Year	Benzo(ghi)pyrelene	μg/kg	Grab	2/Year
Benzo(e)pyreneμg/kgGrab2/YearBiphenylμg/kgGrab2/YearChryseneμg/kgGrab2/YearDibenz(ah)anthracesμg/kgGrab2/YearFluorantheneμg/kgGrab2/YearFluoreneμg/kgGrab2/YearIdeno(123cd)pyreneμg/kgGrab2/YearNaphthaleneμg/kgGrab2/Year1-Methylnaphthaleneμg/kgGrab2/Year2-Methylnaphthaleneμg/kgGrab2/Year2,6- Dimethylnaphthaleneμg/kgGrab2/Year2,3,5- TrimethylnaphthaleGrab2/YearPeryleneμg/kgGrab2/YearPhenanthreneμg/kgGrab2/Year1-Methylphenantheneμg/kgGrab2/Year	Benzo(a)pyrene	μg/kg	Grab	2/Year
Chryseneμg/kgGrab2/YearDibenz(ah)anthracesμg/kgGrab2/YearFluorantheneμg/kgGrab2/YearFluoreneμg/kgGrab2/YearIdeno(123cd)pyreneμg/kgGrab2/YearNaphthaleneμg/kgGrab2/Year1-Methylnaphthaleneμg/kgGrab2/Year2-Methylnaphthaleneμg/kgGrab2/Year2,6- Dimethylnaphthaleneμg/kgGrab2/Year2,3,5- Trimethylnaphthaleμg/kgGrab2/YearPeryleneμg/kgGrab2/YearPhenanthreneμg/kgGrab2/Year1-Methylphenantheneμg/kgGrab2/Year		μg/kg	Grab	2/Year
Dibenz(ah)anthracesμg/kgGrab2/YearFluorantheneμg/kgGrab2/YearFluoreneμg/kgGrab2/YearIdeno(123cd)pyreneμg/kgGrab2/YearNaphthaleneμg/kgGrab2/Year1-Methylnaphthaleneμg/kgGrab2/Year2-Methylnaphthaleneμg/kgGrab2/Year2,6- Dimethylnaphthaleneμg/kgGrab2/Year2,3,5- Trimethylnaphthaleμg/kgGrab2/YearPeryleneμg/kgGrab2/YearPhenanthreneμg/kgGrab2/Year1-Methylphenantheneμg/kgGrab2/Year	Biphenyl	μg/kg	Grab	2/Year
Fluoranthene         μg/kg         Grab         2/Year           Fluorene         μg/kg         Grab         2/Year           Ideno(123cd)pyrene         μg/kg         Grab         2/Year           Naphthalene         μg/kg         Grab         2/Year           1-Methylnaphthalene         μg/kg         Grab         2/Year           2-Methylnaphthalene         μg/kg         Grab         2/Year           2,6-         μg/kg         Grab         2/Year           2,3,5-         μg/kg         Grab         2/Year           Perylene         μg/kg         Grab         2/Year           Phenanthrene         μg/kg         Grab         2/Year           1-Methylphenanthene         μg/kg         Grab         2/Year	Chrysene	μg/kg	Grab	2/Year
Fluoreneμg/kgGrab2/YearIdeno(123cd)pyreneμg/kgGrab2/YearNaphthaleneμg/kgGrab2/Year1-Methylnaphthaleneμg/kgGrab2/Year2-Methylnaphthaleneμg/kgGrab2/Year2,6- Dimethylnaphthaleneμg/kgGrab2/Year2,3,5- Trimethylnaphthaleμg/kgGrab2/YearPeryleneμg/kgGrab2/YearPhenanthreneμg/kgGrab2/Year1-Methylphenantheneμg/kgGrab2/Year	Dibenz(ah)anthraces	μg/kg	Grab	2/Year
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Fluoranthene	μg/kg	Grab	2/Year
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Fluorene	μg/kg	Grab	2/Year
1-Methylnaphthalene μg/kg Grab 2/Year 2-Methylnaphthalene μg/kg Grab 2/Year 2,6- Dimethylnaphthalene μg/kg Grab 2/Year  2,3,5- Trimethylnaphthale μg/kg Grab 2/Year  Perylene μg/kg Grab 2/Year  Phenanthrene μg/kg Grab 2/Year  1-Methylphenanthene μg/kg Grab 2/Year	Ideno(123cd)pyrene	μg/kg	Grab	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		µg/kg	Grab	2/Year
2,6- Dimethylnaphthalene  2,3,5- Trimethylnaphthale  Perylene  phenanthrene  pg/kg  Grab  2/Year	1-Methylnaphthalene	μg/kg	Grab	2/Year
Dimethylnaphthalene 2/Year  2,3,5- Trimethylnaphthale µg/kg Grab 2/Year  Perylene µg/kg Grab 2/Year  Phenanthrene µg/kg Grab 2/Year  1-Methylphenanthene µg/kg Grab 2/Year	2-Methylnaphthalene	μg/kg	Grab	2/Year
2,3,5- Trimethylnaphthaleμg/kgGrab2/YearPeryleneμg/kgGrab2/YearPhenanthreneμg/kgGrab2/Year1-Methylphenantheneμg/kgGrab2/Year	· '	μg/kg	Grah	2/Year
Trimethylnaphthaleμg/kgGrab2/YearPeryleneμg/kgGrab2/YearPhenanthreneμg/kgGrab2/Year1-Methylphenantheneμg/kgGrab2/Year			Giau	
Peryleneμg/kgGrab2/YearPhenanthreneμg/kgGrab2/Year1-Methylphenantheneμg/kgGrab2/Year		μg/kg	Grah	2/Year
Phenanthreneμg/kgGrab2/Year1-Methylphenantheneμg/kgGrab2/Year		ua/ka		2/Vear
1-Methylphenanthene µg/kg Grab 2/Year				1
				1
MANIGUE I LUIKU I (TOD I NAME	Pyrene	μg/kg μg/kg	Grab	2/Year

# 2. Sediment Toxicity

a. Sediment Toxicity Monitoring Plan. Sediment toxicity is a measure of the response of invertebrates exposed to surficial sediments under controlled laboratory conditions. The sediment toxicity line of evidence is used to assess both pollutant related biological effects and exposure. Within 180 days of the effective date of this permit, the Discharger shall, in consultation with the City of San Diego, the San Diego Water Board, and the State Water Board, prepare and submit a Sediment Toxicity Monitoring Plan to implement an on-going acute sediment toxicity monitoring program in conformance with the requirements of Ocean Plan Appendix III, Standard Monitoring Procedures, Aquatic Life Toxicity. The Monitoring Plan shall include the following elements:

Attachment 1
U.S. Section of the International Boundary and Water Commission

South Bay International Wastewater Treatment Plant

Supporting Document No. 1
ater Commission TENTATIVE Order No. R9-2014-0009
ant As Amended by Order Nos. R9-2014-0094,
and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

 Quality Assurance Project Plan. An ELAP approved Quality Assurance Project Plan (QAPP) describing the project objectives and organization, functional activities, and quality assurance/quality control protocols for the sediment monitoring.

- ii. Toxicity Testing Protocols. The Ocean Plan requires that acute toxicity testing be conducted utilizing alternative amphipod species (*Eohaustorius estuarius*, *Leptocheirus plumulosus*, *Rhepoxynius abronius*).
- iii. Spatial Representation. The Sediment Toxicity Monitoring Plan shall be designed to ensure that the sample stations are spatially representative of the sediment within the region of interest. The locations, type, and number of samples shall be identified and shown on a map
- iv. Existing Data and Information. The Sediment Toxicity Monitoring Plan design shall take into consideration existing data and information of appropriate quality.
- v. Monitoring Frequency. The Sediment Toxicity Monitoring Plan shall include a schedule for all sample collection and analysis and reporting of results to the San Diego Water Board.
- vi. Analysis. The Sediment Toxicity Monitoring Plan shall provide for evaluation, interpretation and tabulation of the sediment monitoring data including interpretations and conclusions as to whether applicable Receiving Water Limitations in this Order have been attained at each sample station.
- b. **Sediment Toxicity Monitoring Plan Implementation**. The Discharger shall implement the Sediment Toxicity Monitoring Plan sixty (60) days after submission in accordance with the schedule contained in the Sediment Toxicity Monitoring Plan unless otherwise directed in writing by the San Diego Water Board. Before beginning sample collection activities, the Discharger shall comply with any conditions set by the San Diego Water Board.

#### 3. Benthic Community Condition

- a. Benthic Community Sampling Stations and Frequency. Sediment samples for assessment of benthic community structure shall be collected twice per year during Winter (e.g., January) and Summer (e.g., July) at each of the 27 offshore stations described above for sediments. One sample per station shall be collected for analysis of benthic community structure.
- b. Benthic Community Sample Collection Methods. Benthic community samples shall be collected using the guidance specified in the most recent field manual developed for the Southern California Bight Regional Monitoring Program. The benthic samples shall be collected using a 0.1-square meter modified Van Veen grab sampler. These grab samples shall be separate from (but adjacent to as much as possible) samples collected for sediment grain-size and chemistry analyses. The samples shall be sieved using a 1.0-millimeter mesh screen. The benthic organisms retained on the sieve shall be fixed in 10 percent buffered formalin, and transferred to at least 70 percent ethanol within two to seven days of storage. Benthic organisms, obtained during benthic monitoring shall be counted and identified to as low a taxon as possible.
- c. **Benthic Community Analysis.** Analysis of benthic community structure shall include determination of the number of species, number of individuals per species,

Attachment 1

U.S. Section of the International Boundary and Water Commission South Bay International Wastewater Treatment Plant

Supporting Document No. 1
ater Commission TENTATIVE Order No. R9-2014-0009
ant As Amended by Order Nos. R9-2014-0094,
and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

and total numerical abundance present. The following parameters or metrics shall be calculated for each 0.1-square meter grab sample and summarized by station as appropriate.

- i. Number of species
- ii. Total numerical abundance
- iii. Benthic Response Index (BRI)
- iv. Swartz's 75 percent dominance index
- v. Shannon-Weiner's diversity index (H)
- vi. Pielou eveness index (J)

In addition to summarizing the above community structure parameters at each station, a more rigorous assessment shall be performed as detailed in this MRP, section IV.E.

d. Benthic Random Sampling. This MRP, the MRP for the PLOO, and the MRP for the South Bay Water Reclamation Plant (SBWRP)<sup>1</sup> require the City of San Diego and the Discharger to sample and analyze annually for sediment chemistry and benthic community conditions at an additional array of 40 randomly selected stations. The same sampling and processing procedures must be followed as outlined above for core benthic sediment and benthic community condition monitoring. These stations shall be reselected each year by USEPA or their designee to meet the requirements for this MRP, the MRP for the PLOO, and the MRP for the SBWRP using the USEPA probability-based Environmental Monitoring and Assessment Program (EMAP) design. The area of coverage shall extend from the mouth of the San Dieguito River south to the USA/Mexico border.

The random benthic sampling requirement may be suspended as part of a resource exchange agreement to allow for participation in the Southern California Bight Regional Monitoring Surveys at the discretion of the Executive Officer as specified in section II.R of this Order.

ATTACHMENT E – MRP E-22

ED\_002551\_00000953-00095

Order No. R9-2017-0007, NPDES No. CA0107409, Waste Discharge Requirements and National Pollutant Discharge Elimination System Permit for the City of San Diego E.W. Blom Point Loma Wastewater Treatment Plant Discharge to the Pacific Ocean through the Point Loma Ocean Outfall, Monitoring and Reporting Program (Attachment E)

Order No. R9-2013-0006 as amended by Order Nos. R9-2014-0071 and R9-2017-0023, NPDES Permit No. CA0109045, Waste Discharge Requirements for the City of San Diego South Bay Water Reclamation Plant, Discharge to the Pacific Ocean via the South Bay Ocean Outfall, Monitoring and Reporting Program (Attachment E)

Attachment 1

U.S. Section of the International Boundary and Water Commission South Bay International Wastewater Treatment Plant

Supporting Document No. 1

TENTATIVE Order No. R9-2014-0009

As Amended by Order Nos. R9-2014-0094,

and-R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

## D. Fish and Invertebrate Monitoring Requirements

Many pollutants discharged into receiving waters have the potential to bioaccumulate and persist in tissues of aquatic organisms, including marine fishes. Chemical pollutants that bioaccumulate tend to magnify in concentration as they pass through the aquatic food chain. Therefore, fish monitoring data is required to assess the human health risks for individuals who may consume fish and to assess trends of contaminants levels in the receiving water over time.

Aquatic invertebrates are excellent indicators of ecosystem health because they are ubiquitous, abundant, diverse, and typically sedentary. The growth, survival, and reproduction of many species of aquatic invertebrates are all sensitive to changes in environmental health, making analysis of assemblage structure a good ecosystem monitoring tool.

Fish and invertebrate monitoring is necessary to answer the following questions:

- (1) Does the concentration of pollutants in fish, shellfish, or other marine organisms used for human consumption bioaccumulate to levels that are harmful to human health?
- (2) Does the concentration of pollutants in marine life bioaccumulate to levels that degrade marine communities?
- (3) Are the concentrations of pollutants in fish and other marine organisms changing over time?
- (4) Is the health of fish changing over time?
- (5) Are the populations of selected species of fish and invertebrates changing over time?

#### 1. Fish and Invertebrate Trawls

a. **Fish and Invertebrate Trawl Frequency and Monitoring Stations.** Epibenthic trawls shall be conducted to assess the structure of demersal fish and megabenthic invertebrate communities, while the presence of priority pollutants in fish will be analyzed from species captured using both trawling and rig fishing techniques (see section IV.D.2 for more information). Single community trawls for fish and invertebrates shall be conducted semi-annually in the winter (e.g., January) and summer (e.g., July) at seven trawl stations designated SD15–SD21 at the locations specified in Table E-1. These stations represent two areas near Discharge Point No. 001 (stations SD-17 and SD-18), two areas up coast of Discharge Point No. 001 (stations SD-19, SD-20, and SD-21), and two areas down coast of Discharge Point No. 001 (stations SD 15 and SD-16). Trawls shall be conducted using a Marinovich 7.62 m (25 ft) head rope otter trawl, using the guidance specified in the most recent field manual developed for the Southern California Bight Regional Monitoring Program. All trawl-captured fishes and megabenthic invertebrates shall be identified at each station.

In order to minimize negative impacts that may occur due to unsuccessful trawling efforts associated with unusual environmental conditions, the requirement to conduct trawls during any given period may be postponed or waived at the discretion of the Executive Officer of the San Diego Water Board, in concurrence with USEPA, upon receipt of written justification provided by the Discharger. Examples of such unusual events include the presence of large populations of pelagic red crabs (*Pleuroncodes planipes*) associated with El Niño and the occurrence of large squid egg masses that prevent hauling in the trawl nets.

Supporting Document No. 1

U.S. Section of the International Boundary and Water Commission South Bay International Wastewater Treatment Plant

ater Commission <u>TENTATIVE</u> Order No. R9-2014-0009 ant As Amended by Order Nos. R9-2014-0094, and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

- b. **Fish and Invertebrate Community Structure Analysis.** All fish and megabenthic invertebrates collected by trawls should be identified to species if possible. For fish, community structure analysis shall consist of determining the standard length and total wet weight, total number of individuals per species, the total numerical abundance of all fish, species richness, species diversity (H'), and multivariate pattern analyses (e.g., ordination and classification analyses). The presence of any physical abnormalities or disease symptoms (e.g., fin erosion, external lesions, tumors) or external parasites shall also be recorded. For invertebrates, community structure shall be summarized as the total number of individuals per species, the total numerical abundance of all invertebrates, species richness, and species diversity (H').
- c. **Fish Tissue Chemical Analysis.** Chemical analyses of fish tissues shall be performed annually (e.g., during October) on target species collected at or near the trawl stations. The seven stations are classified into five zones for the purpose of collecting sufficient numbers of fish for tissue analyses. Trawl Zone 5 represents the nearfield zone, defined as the area within a 1-km radius of stations SD-17 and/or SD-18; Trawl Zone 6 represents the north farfield zone, defined as the area within a 1-km radius of stations SD-19 and/or SD-20; Trawl Zone 7 represents the far-north farfield zone, defined as the area within a 1-km radius of station SD-21; Trawl Zone 8 represents the south farfield zone, defined as the area within a 1-km radius of station SD-16; Trawl Zone 9 represents the far-south farfield zone, defined as the area within a 1-km radius of station SD-15. There are no depth requirements for these five zones with regards to the collection of fishes for tissue analysis.

Liver tissues shall be analyzed during each survey from fishes collected in each of the above five trawl zones. No more than a maximum of five 10-minute (bottom time) trawls shall be required per zone in order to acquire sufficient numbers of fish for composite samples; these trawls may occur anywhere within a defined zone. If sufficient numbers of trawl zone target species cannot be, or are unlikely to be, captured by trawling, fish for tissue analysis from these areas may be collected using alternative methods such as those described below under Rig Fishing in section IV.D.2.b of this MRP (e.g., hook and line, baited lines). Three replicate composite samples shall be prepared from each trawl zone, with each composite consisting of tissues from at least three individual fish of the same species. These liver tissues shall be analyzed for the constituents listed in Table E-9 below.

Table E-9. Fish Tissue Monitoring Requirements

Determination	Units	Type of Sample	Minimum Frequency
Total Lipids	µg/kg	Composite	Annual
Aluminum	mg/kg	Composite	Annual
Antimony	mg/kg	Composite	Annual
Arsenic	mg/kg	Composite	Annual
Cadmium	mg/kg	Composite	Annual
Chromium	mg/kg	Composite	Annual
Copper	mg/kg	Composite	Annual
Iron	mg/kg	Composite	Annual
Lead	mg/kg	Composite	Annual
Manganese	mg/kg	Composite	Annual
Mercury	mg/kg	Composite	Annual
Nickel	mg/kg	Composite	Annual
Selenium	mg/kg	Composite	Annual

Supporting Document No. 1

TENTATIVE Order No. R9-2014-0009

As Amended by Order Nos. R9-2014-0094,

and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

Determination	Units	Type of Sample	Minimum Frequency
Silver	mg/kg	Composite	Annual
Tin	mg/kg	Composite	Annual
Zinc	mg/kg	Composite	Annual
PCBs	µg/kg	Composite	Annual
2,4-DDD	µg/kg	Composite	Annual
4,4-DDD	µg/kg	Composite	Annual
2,4-DDE	µg/kg	Composite	Annual
4,4-DDE	µg/kg	Composite	Annual
2,4-DDT	µg/kg	Composite	Annual
4,4-DDT	µg/kg	Composite	Annual
Aldrin	µg/kg	Composite	Annual
Alpha-Chlordane	µg/kg	Composite	Annual
Dieldrin	µg/kg	Composite	Annual
Endosulfan	µg/kg µg/kg	Composite	Annual
Endrin		Composite	Annual
Gamma-BHC	µg/kg	Composite	Annual
	μg/kg	·	
Heptachlor	µg/kg	Composite	Annual
Heptachlor Epoxide	µg/kg	Composite	Annual
Hexachlorobenzene	µg/kg	Composite	Annual
Mirex	µg/kg	Composite	Annual
Trans-Nonachlor	µg/kg	Composite	Annual
Acenapthene	μg/kg	Composite	Annual
Acenaphthylene	μg/kg	Composite	Annual
Anthracene	μg/kg	Composite	Annual
Benzo(a)anthracene	μg/kg	Composite	Annual
Benzo(o)fluoranthene	μg/kg	Composite	Annual
Benzo(k)fluoranthene	μg/kg	Composite	Annual
Benzo(ghi)pyrelene	μg/kg	Composite	Annual
Benzo(a)pyrene	μg/kg	Composite	Annual
Benzo(e)pyrene	μg/kg	Composite	Annual
Biphenyl	μg/kg	Composite	Annual
Chrysene	μg/kg	Composite	Annual
Dibenz(ah)anthraces	μg/kg	Composite	Annual
Fluoranthene	μg/kg	Composite	Annual
Fluorene	μg/kg	Composite	Annual
Ideno(123cd)pyrene	μg/kg	Composite	Annual
Naphthalene	μg/kg	Composite	Annual
1-Methylnaphthalene	μg/kg	Composite	Annual
2-Methylnaphthalene	μg/kg	Composite	Annual
2,6- Dimethylnaphthalene	μg/kg	Composite	Annual
2,3,5- Trimethylnaphthale	μg/kg	Composite	Annual
Perylene	μg/kg	Composite	Annual
Phenanthrene	μg/kg μg/kg	Composite	Annual
1-Methylphenanthene	μg/kg μg/kg	Composite	Annual
Pyrene	μg/kg μg/kg	Composite	Annual

d. **Fish Targeted for Analysis.** The species of fish targeted for tissue analysis from the trawl sites shall be primarily flatfish, including, but not limited to, Pacific sanddab (*Citharichthys sordidus*), longfin sanddab (*Citharichthys xanthostigma*), bigmouth

February 13, 2019 Item No. 5 Supporting Document No. 1

Attachment 1

U.S. Section of the International Boundary and Water Commission South Bay International Wastewater Treatment Plant and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

TENTATIVE Order No. R9-2014-0009 As Amended by Order Nos. R9-2014-0094.

sole (Hippoglossina stomata), and hornyhead turbot (Pleuronichthys verticalis). If sufficient numbers of these primary flatfish species are not present in a zone, secondary candidate species such as the California scorpionfish (Scorpaena guttata) and halfbanded rockfish (Sebastes semicinctus) may be collected as necessary.

#### Rig Fishing 2.

- Rig Fishing Frequency. Muscle tissues shall be analyzed annually (e.g., during October) from fishes collected in each of the two rig fishing zones described below in order to monitor the uptake of pollutants in species and tissues that are consumed by humans.
- Rig Fishing Method and Location. The fish shall be collected by hook and line or by setting baited lines from within zones surrounding rig fishing stations RF-3 and RF-4 listed in Table E-1. Rig Fishing Zone 3 is the nearfield (near ZID) area centered within a 1-km radius of station RF-3; Rig Fishing Zone 4 is considered the farfield area centered within a 1-km radius of station RF-4. There are no depth requirements for these two zones with regards to the collection of fishes for tissue analysis. The species targeted for muscle tissue analysis in the rig fishing stations shall be representative of those caught by recreational and/or commercial fishery activities in the region. The species targeted for muscle tissue analysis shall be primarily rockfish, which may include, but are not limited to, the vermilion rockfish (Sebastes miniatus) and the copper rockfish (Sebastes caurinus). If sufficient numbers of these primary species are not present or cannot be caught in a particular zone, secondary target species (e.g., other rockfish, scorpionfish) may be collected and analyzed as necessary. Fish samples shall be identified to species, with number of individuals per species, standard length and wet weight recorded. Physical abnormalities and disease symptoms shall be recorded and itemized (e.g., fin rot, lesions, and tumors).
- Rig Fishing Collection. Three replicate composite samples of the target species shall be obtained from each zone, with each composite consisting of a minimum of three individual fish. Muscle tissue shall be chemically analyzed for the same set of constituents as trawl-caught fish specified in Table E-9 above.

## E. Receiving Water Monitoring Reports

- The Discharger shall submit Interim and Biennial Receiving Water Monitoring Reports to the San Diego Water Board. The Interim Receiving Water Monitoring Reports will cover only one year of receiving water monitoring (e.g., separate reports for calendar years 2016. 2018, and 2020), will only cover even numbered years, and shall be submitted every other year. The Biennial Receiving Water Monitoring Reports will provide a more thorough discussion, evaluation (e.g., detailed statistical analyses), and interpretation than the Interim Receiving Water Monitoring Reports, will cover two years of receiving water monitoring (e.g., biennial reports for calendar years 2016-2017, 2018-2019, and 2020-2021), and shall be submitted the opposite years as the Interim Receiving Water Monitoring Reports. These reports are described below under sections VIII.E.2 and VIII.E.3 and cover the following monitoring requirements:
  - Shoreline, offshore, and kelp monitoring (sections IV.A and IV.B.1 of this MRP);
  - b. Sediment chemistry (section IV.C.1 of this MRP);
  - C. Sediment toxicity (section IV.C.2 of this MRP);

February 13, 2019 Item No. 5 Supporting Document No. 1

Attachment 1
U.S. Section of the International Boundary and Water Commission
South Bay International Wastewater Treatment Plant

ater Commission <u>TENTATIVE</u> Order No. R9-2014-0009 ant As Amended by Order Nos. R9-2014-0094, and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

- d. Benthic community (section IV.C.3 of this MRP);
- e. Fish and invertebrate trawls (section IV.D.1 of this MRP);
- f. Rig fishing (section IV.D.2 of this MRP); and
- g. Plume tracking (section IV.B.2 of this MRP).
- 2. The Discharger shall submit Interim Receiving Water Monitoring Reports (Interim Reports, executive summary) as specified in Table E-11, section IV.B of this MRP. The Interim Reports will cover the first "even" year in each biennial reporting cycle as described below in section IV.E.3 (e.g., separate reports for calendar years 2016, 2018, and 2020). The Interim Reports may be submitted as an integrated report covering both the receiving water monitoring required in this MRP, the MRP for the PLOO, and the MRP for the SBWRP (as required under separate waste discharge requirements (WDRs)). The Interim Reports shall include, as a minimum, the following information:
  - A description of climatic and receiving water characteristics at the time of sampling (weather observations, floating debris, discoloration, wind speed and direction, swell or wave action, time of sampling, tide height, etc.);
  - b. A description of sampling stations, including, if such information is available, differences unique to each station (e.g., station location, sediment grain size, distribution of bottom sediments, rocks, shell litter, calcareous worm tubes, etc.);
  - c. A description of the sample collection and preservation procedures used in the survey;
  - d. A description of the specific method used for laboratory analysis;
  - e. A tabulation of the data; and
  - f. A narrative summary of general observations, including any abnormal conditions.
- 3. The Discharger shall submit Biennial Receiving Water Monitoring and Assessment Reports (Biennial Reports, full assessment) as specified in Table E-11, section VIII.B of this MRP. These Biennial Reports will each cover a full 2-year monitoring cycle beginning with even-numbered years (e.g., biennial reports for calendar years 2016-2017, 2018-2019, 2020-2021). The Biennial Reports may be submitted as an integrated report covering both the receiving water monitoring required in this MRP, the MRP for the PLOO, and the MRP for the SBWRP (as required under separate WDRs). The Biennial Reports shall include, as a minimum, the following information:
  - A description of climatic and receiving water characteristics at the time of sampling (weather observations, floating debris, discoloration, wind speed and direction, swell or wave action, time of sampling, tide height, etc.);
  - b. A description of sampling stations, including, if such information is available, differences unique to each station (e.g., station location, sediment grain size, distribution of bottom sediments, rocks, shell litter, calcareous worm tubes, etc.);
  - c. A description of the sample collection and preservation procedures used in the survey;
  - d. A description of the specific method used for laboratory analysis; and
  - e. An in-depth discussion, evaluation (e.g., detailed statistical analyses), interpretation and tabulation of the data including interpretations and conclusions as to whether applicable receiving water limitations in this Order have been attained at each station.
- 4. During the same year that the Biennial Reports are submitted, the Discharger shall provide a Biennial State of the Ocean Report (an oral report) to the San Diego Water Board

Attachment 1

U.S. Section of the International Boundary and Water Commission South Bay International Wastewater Treatment Plant

Supporting Document No. 1
TENTATIVE Order No. R9-2014-0009
As Amended by Order Nos. R9-2014-0094,

and-R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

summarizing the conclusions of the Biennial Report over the 2-year monitoring period. If an oral report cannot be scheduled for a San Diego Water Board meeting, the San Diego Water Board may approve submission of a written Biennial State of the Ocean Report instead. The Biennial State of the Ocean Report shall include, as a minimum, a description of the monitoring effort completed during the past two years, the status and trends of receiving waters quality conditions, and plans for future monitoring efforts.

# V. REGIONAL MONITORING REQUIREMENTS

Regional ocean water monitoring provides information about the sources, fates, and effects of anthropogenic contaminants in the coastal marine environment necessary to make assessments over large areas. The large scale assessments provided by regional monitoring describe and evaluate cumulative effects of all anthropogenic inputs and enable better decision making regarding protection of beneficial uses of ocean waters. Regional monitoring data assists in the interpretation of core monitoring studies by providing a more accurate and complete characterization of reference conditions and natural variability. Regional monitoring also leads to methods standardization and improved quality control through intercalibration exercise. The coalitions implementing regional monitoring enable sharing of technical resources, trained personnel and associated costs. Focusing these resources on regional issues and developing a broader understanding of pollutants effects in ocean waters enables the development of more rapid and effective response strategies. Based on all of these considerations the San Diego Water Board supports regional approaches to monitoring ocean waters.

The Discharger shall, as directed by the San Diego Water Board, participate with other regulated entities, other interested parties, and the San Diego Water Board in development and implementation of new and improved monitoring and assessment programs for ocean waters in the San Diego Region and discharges to those waters. These programs shall be developed and implemented so as to:

- (1) Determine the status and trends of conditions in ocean waters in the San Diego Region with regard to beneficial uses, e.g.,
  - i. Are fish and shellfish safe to eat?
  - ii. Is water quality safe for swimming?
  - iii. Are ecosystems healthy?
- (2) Identify the primary stressors causing or contributing to conditions of concern;
- (3) Identify the major sources of the stressors causing or contributing to conditions of concern; and
- (4) Evaluate the effectiveness (i.e., environmental outcomes) of actions taken to address such stressors and sources.

Development and implementation of new and improved monitoring and assessment programs for ocean waters will be guided by the following:

- Water Quality Control Plan Ocean Waters of California (Ocean Plan);
- San Diego Water Board Resolution No. R9-2012-0069, "Resolution in Support of A Regional Monitoring Framework;"
- San Diego Water Board staff report entitled "A Framework for Monitoring and Assessment in the San Diego Region;" and

February 13, 2019 Item No. 5 Supporting Document No. 1

Attachment 1
U.S. Section of the International Boundary and Water Commission
South Bay International Wastewater Treatment Plant

ater Commission <u>TENTATIVE</u> Order No. R9-2014-0009 ant As Amended by Order Nos. R9-2014-0094, and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

4. Other guidance materials, as appropriate.

## A. Kelp Bed Canopy Monitoring Requirements

Kelp consists of a number of species of brown algae. Along the central and southern California coast, giant kelp (Macrocystis pyrifera) is the largest species colonizing rocky, and in some cases sandy, subtidal habitats. Giant kelp is an important component of coastal and island communities in southern California, providing food and habitat for numerous animals. Monitoring of the kelp beds is necessary to answer the following questions:

- (1) What is the maximum areal extent of the coastal kelp bed canopies each year?
- (2) What is the variability of the coastal kelp bed canopy over time?
- (3) Are coastal kelp beds disappearing? If yes, what are factors that could contribute to the disappearance?
- (4) Are new coastal kelp beds forming?

The Discharger shall participate with other southern California ocean dischargers in an ongoing regional survey of coastal kelp beds in the Southern California Bight. The intent of these surveys is to provide an indication of the health of these kelp beds, recognizing that the extent of kelp bed canopies may change due to variety of influences.

Kelp beds shall be monitored by means of vertical aerial infrared photography to determine the maximum areal extent of the canopies of coastal kelp beds each year. Surveys shall be conducted as close as possible to when kelp bed canopies are at their greatest extent during the year. The entire San Diego Region coastline, from the international boundary to the San Diego Region/Santa Ana Region boundary shall be photographed on the same day.

The maximum areal extent of kelp bed canopies each year shall be compared to that observed in previous years. Any significant losses that persist for more than one year shall be investigated by divers to document benthic and understory conditions.

The data, analyses, assessment, and images produced by the surveys shall be made available in a user-friendly format on a website that is readily available to the public. In addition to the kelp bed canopies, the images shall show onshore reference points, locations of all ocean outfalls and diffusers, artificial reefs, areas of known hard-bottom substrate (i.e., rocky reefs), and depth contours at intervals of 30-feet mean lower low water (MLLW).

The surveys shall be conducted on a "continuous improvement" basis, i.e., each year improvements shall be made in monitoring, analysis, assessment, and/or documentation. For example, these could include:

- 1. More sophisticated analysis of patterns, correlations, and cycles that may be related to the extent of kelp bed canopies; or
- 2. Projects to improve understanding of influences on kelp beds or of how the extent of the canopies of various kelp beds has changed since the early 20th century.

Attachment 1
U.S. Section of the International Boundary and Water Commission
South Bay International Wastewater Treatment Plant

Supporting Document No. 1

TENTATIVE Order No. R9-2014-0009

As Amended by Order Nos. R9-2014-0094,

and-R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

## B. Southern California Bight Monitoring Program Participation Requirements

The Discharger is required to participate in the, Southern California Bight Regional Monitoring Program coordinated by the Southern California Coastal Water Research Project (SCCWRP), or any other coordinator named by the Executive Officer, pursuant to CWC 13267, 13383, and 40 CFR 122.48. The intent of the Southern California Bight Regional Monitoring Program is to maximize the efforts of all monitoring partners using a more cost-effective monitoring design and to best utilize the pooled scientific resources of the Southern California Bight.

During these coordinated sampling efforts, the Discharger's receiving water sampling and analytical effort, as defined in section IV of this MRP, may be reallocated to provide a regional assessment of the impact of the discharge of municipal wastewater to the Southern California Bight. In that event, the Executive Officer shall notify the Discharger in writing that the requirement to perform the receiving water sampling and analytical effort defined in section IV of this MRP is suspended for the duration of the reallocation. Anticipated modifications to the monitoring program will be coordinated so as to provide a more comprehensive picture of the ecological and statistical significance of monitoring results and to determine cumulative impacts of various pollution sources. The level of resources in terms of sampling and analytical effort redirected from the receiving water monitoring program required under section IV this MRP shall approximately equal the level of resources provided to implement the regional monitoring and assessment program, unless the Executive Officer, the Discharger and City of San Diego agree otherwise. The specific scope and duration of the receiving water monitoring program reallocation and redirection shall be determined in writing by the Executive Officer in consultation with the Discharger and City of San Diego.

## VI. SPECIAL STUDIES REQUIREMENTS

## Compliance with Bacteriological Standards

By letter dated January 10, 2013, the City of San Diego provided a tabulation and interpretation of the SBOO receiving water monitoring data for the past 17 years. From 1999 to 2010, the Discharger (USIBWC) discharged advanced primary treated wastewater from the Facility into the Pacific Ocean through the SBOO. During this same time period, sample results at the three offshore receiving water stations closest to the SBOO ranged from 72 to 94 percent in compliance with bacterial water quality objectives and samples at all the offshore receiving water stations for SBOO ranged from 90 to 95 percent in compliance with bacterial water quality objectives. After USIBWC commenced discharging secondary treated effluent from the Facility to meet secondary treatment requirements in January, 2011, sample results at the three offshore stations closest to the SBOO were 99 percent in compliance and sample results at all the offshore stations for SBOO were also 99 percent in compliance.

A new analysis of the receiving water bacterial data is necessary to demonstrate if the SBOO discharge is attaining full compliance with bacteriological receiving water limitations described in section V.A.1 of this Order at all times. The data set used for this analysis must be sufficient to provide statistically defensible conclusions and shall include all receiving water bacterial data collected after July 31, 2012, when the Facility discharge attained substantial compliance with secondary treatment standards, through December 31, 2015. Primary questions to be addressed include the following:

- (1) Does the Facility effluent cause or contribute to an exceedance of bacteriological receiving water limitations described in section V.A.1 of this Order in ocean waters outside the zone of initial dilution?
- (2) What is the extent and magnitude of any identified exceedance of bacteriological receiving water limitations described in section V.A.1 of this Order?

February 13, 2019
Item No. 5

Attachment 1

U.S. Section of the International Boundary and Water Commission
South Bay International Wastewater Treatment Plant

February 13, 2019
Item No. 5

Supporting Document No. 1

TENTATIVE Order No. R9-2014-0009

As Amended by Order Nos. R9-2014-0094,

(3) Do any identified exceedances impact any marine water contact recreation zones?

and R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

(4) If noncompliance with bacteriological receiving water limitations is identified, and if the noncompliance has not been corrected, what is the anticipated time it is expected to continue; and what are the steps taken or planned to reduce, eliminate, and prevent reoccurrence of the noncompliance?

Bacteriological Standards Compliance Assessment Report. The Discharger shall prepare and submit a technical report, no later than July 1, 2016, based on a study design consistent with the criteria described above. The technical report shall include an evaluation, interpretation and tabulation of the bacterial data used in the analysis. The report shall include interpretations and conclusions as to whether compliance with bacteriological receiving water limitations described in section V.A.1 of this Order has been attained at each sample station. If noncompliance with bacteriological receiving water limitations is identified, and if the noncompliance has not been corrected, the report shall also indicate the anticipated time it is expected to continue; and describe the steps taken or planned to reduce, eliminate, and prevent reoccurrence of the noncompliance.

#### VII. OTHER MONITORING REQUIREMENTS

## A. Facilities Spills

For all Facilities Spill Events, as defined in section VI.C.2.a.i, the Discharger shall include a detailed summary of spills in the monthly self-monitoring report for the month in which the spill occurred. All Facilities Spill Events shall be tabulated on a monthly basis and summarized in the monthly self-monitoring report. If no spills occurred during the calendar month, the Discharger shall report no Facilities Spill Events in the monthly self-monitoring report for that calendar month. The following information shall be included for each event:

- 1. A description of the event and its cause (if known):
- 2. The location(s) where the event occurred, including the location;
- 3. The duration of the event (i.e., flow start and stop time, or expected stop time if ongoing due to repairs and maintenance);
- 4. The volume of the event including a description of any methodology, standardized templates, tables, or pictures used to provide the volume estimate (or flow rate if ongoing);
- 5. The results of any sampling conducted;
- 6. The amount of precipitation that occurred in the 72 hours prior to the event start time or during the event (if applicable);
- 7. Corrective actions taken or planned (if applicable); and
- 8. A description of any modifications made or planned to the Spill and Transboundary Wastewater Flow Prevention and Response Plan (if applicable).

## B. Transboundary Wastewater Flows

The term transboundary wastewater flow is used in this Order to refer to a variety of flows containing pollutants from Tijuana, Mexico that have historically flowed into the United States via the north-draining canyons and ravines identified in this Order as Goat Canyon, Smugglers Gulch, Silva Drain, Canyon del Sol, and Stewart's Drain that empty into the Tijuana River Valley and Estuary. These wastewater flows from Tijuana are attributed to a variety of sources and causes including, but not limited to, treated wastewater effluent discharges, potable water leaks, sewer line leaks and spills, discharges from unsewered areas, and other failures and breakdowns of the wastewater collection infrastructure in

Attachment 1

U.S. Section of the International Boundary and Water Commission South Bay International Wastewater Treatment Plant

Supporting Document No. 1
TENTATIVE Order No. R9-2014-0009
As Amended by Order Nos. R9-2014-0094

and-R9-2017-0024, and R9-2019-0012 NPDES No. CA0108928

Mexico. The transboundary wastewater flows consist of treated and untreated municipal and industrial wastewater, potable water, and other miscellaneous flows depending on the source of the flow. These transboundary wastewater flows have adversely impacted the Tijuana River Valley and Estuary as well as adjacent coastal marine waters and beaches.

Monitoring of dry-weather transboundary wastewater flows that pass any one of the five Discharger's canyon collector systems is necessary to answer the following questions:

- (1) What is the frequency and volume of dry weather transboundary wastewater flows?
- (2) What are the sources of dry weather transboundary wastewater flows?
- (3) What pollutants are present in dry weather transboundary wastewater flows and what is their concentration?
- (4) Do pollutants in dry weather transboundary wastewater flows affect beneficial uses of the Tijuana River and Estuary?
- (5) What is the mass loading of pollutants on the Tijuana River and Estuary from dry weather transboundary wastewater flows over time?
- (6) Are the canyon collector systems being properly operated and maintained to ensure compliance with the conditions of the Order?
- Scope of Monitoring. The Discharger shall conduct the monitoring and reporting program set forth below for the following event type:
  - a. Transboundary Wastewater Flow Past the Canyon Collector System (Flow Event Type A) A dry weather transboundary treated or untreated wastewater or other flow through a conveyance structure owned and operated by the United States Government into Smuggler Gulch, Goat Canyon, Canyon del Sol, Stewart's Drain, or Silva Drain and not diverted into the canyon collector system for treatment at the Facility.
  - b. Transboundary Wastewater Flow Event or Other Spill/Wastewater Flow Event in Mexico (Flow Event Type B). A dry weather spill or dry weather transboundary wastewater or other flow (not categorized in other Event Types) that creates, or threatens to create, pollution or nuisance conditions in waters of the United States and/or State including the Tijuana River (main channel), Yogurt Canyon drainage, other unnamed drainages and nearby coastal marine waters. These spills or transboundary flows include, but are not limited to the following:
    - A dry weather transboundary treated or untreated wastewater flow in waters of the Tijuana River (main channel) as described in Commitment No. 16 of IBWC Minute No. 283 (Conceptual Plan for the International Solution to the Border Sanitation Problem in San Diego, California/Tijuana, Baja California, July 2, 1990).
    - ii. A dry weather transboundary treated or untreated wastewater flow through a conveyance structure owned and operated by the United States Government into Yogurt Canyon.
    - iii. Spills or wastewater flows occurring in Mexico that the Discharger has knowledge of.
- 2. **Inspections.** The Discharger shall conduct daily inspections of the international border areas at Smugglers Gulch, Goat Canyon, Canyon del Sol, Stewart's Drain, and Silva